OROSIRIAN CALC-ALKALINE VOLCANISM AND THE OROCAIMA EVENT IN THE NORTHERN AMAZONIAN CRATON, EASTERN RORAIMA STATE, BRAZIL

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ABSTRACT In the eastern portion of the Brazilian state of Roraima there are two main volcanic terranes of Paleoproterozoic age: the Surumu Group to the north and the Iricoumé Group to the south. The Central Guyana Belt is located between these groups. Geochemical and geochronological data point to a dissociation with the anorogenic granitoids related to Saracura and Mapuera suites, presently grouped into the Uatumã Supergroup (Uatumã Event, 1.90-1.70Ga). Chemical characteristics of volcanic rocks are very similar to those observed in the calcalkaline granitoids such as the Pedra Pintada and Água Branca suites (1.96-1.91Ga) pointing to a post-collisional setting, related to the end of Trans-Amazonian Orogeny. The Surumu Group is usually metamorphosed in the lower greenschist facies, with steep foliation and open folding. The Surumu – Iricoumé groups represent a series of acidic to intermediate volcanics, metaluminous and calc-alkaline affinities, similar to those observed in modern magmatic arcs. The REE pattern shows two characteristic groups of volcanics, suggesting distinctive magmatic evolution. Both volcanic-plutonic associated Surumu – Pedra Pintada and Iricoumé - Água Branca and previous molassic sedimentary covers show a new geological framework and are postulated to the Orocaima Event (1.98-1.88 Ga), Orosirian Period.

Keywords: Calc-alkaline volcanism, Orocaima Event, Geochemistry, Geochronology, Orosirian, Paleoproterozoic, Guiana Shield, Amazonian Craton, Roraima State, Brazil

INTRODUCTION The name "Uatumã" was formerly used to designate volcanic rocks from north and south areas of the Amazonas Basin. In the seventies, large Rb-Sr isotope data were used to propose the timing between volcanic and overlying sedimentary rocks and related basic intrusives, within the range of 1.90-1.70 Ga (Basei & Teixeira 1975). Melo *et al.* (1978) reported the existence of shallow granitic bodies (Saracura Suite) and intruding volcanics, proposing a comagmatic process at their genesis. Other studies (e.g. Costi *et al.* 1984) have grouped volcanic rocks to the south under the name "Iricoumé", correlating to Surumu Group in the northern part of the state of Roraima (Fig. 1). Gibbs & Barron (1993), despite showing the scarcity of sedimentary intercalations into the sequence, included sedimentary rocks from the Muruwa Formation (Guyana) into the Uatumã Supergroup.

Throughout the Guiana Shield, the Surumu and Iricoumé volcanics correlate with Cuchivero and Pacaraima groups from Venezuela, in Surinam with the Dalbana Formation and in Guyana the Burro-Burro Group (Iwokrama Formation) to the north and the Kuyuwini Group to the south.

Recent studies from Reis & Fraga (1996) and Reis *et al.* (1999) have demonstrated a comagmatic relation between the Surumu - Iricoumé volcanism and the Pedra Pintada (Fraga *et al.* 1996) - Água Branca (Oliveira *et al.* 1996) I-type granitoids. A zircon U-Pb age of 1962 ± 42 Ma by Schobbenhaus *et al.* (1994) from a Surumu sample, reinforces an older chronostratigraphic framework for volcanism more compatible with the chemical characteristics between Surumu volcanics and Pedra Pintada granitoids (Reis & Fraga 1996). Santos (1999) obtained two zircon U-Pb (SHRIMP) ages of 1984 ± 7 Ma and 1977 ± 8 Ma from Surumu volcanics, thus suggesting an age

difference between Surumu volcanism and Pedra Pintada granitoids of approximately 25 Ma. The latter indicates a U-Pb (SHRIMP) age of 1958 \pm 11 Ma (Santos 1999) and Pb-Pb age of 2005 \pm 45 Ma (Almeida *et al.* 1997). To the south, Santos (1999) obtained a zircon U-Pb (SHRIMP) age of 1896 \pm 7 Ma from Iricoumé rocks. In this same region, Almeida *et al.* (1997) pointed to an Pb-Pb age of 1938 \pm

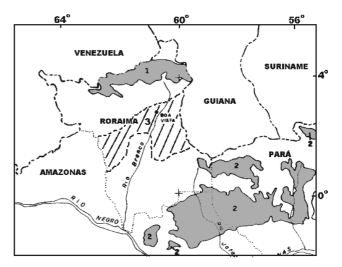


Figure 1 - Distribution of volcanic rocks from Surumu Group (1) and Iricoumé Group (2) in relation to Central Guiana Belt (3).

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Locallity	Method	Age (Ma)	Unit	Reference
Km 164/BR-174	U-Pb (SHRIMP)	1896 ± 7	Iricoumé Group	Santos (1999)
NW Pará State	Rp-Sr	1910 ± 47	Água Branca Suite	Jorge João et al. (1985)
Anauá Mine	Pb-Pb	1938 ± 37	Igarapé Azul Granite	Almeida et. al. (1997)
-	Rb-Sr (isochron)	1951	Água Branca Suite	Santos & Reis Neto (1982)
Orocaima Mt.	U-Pb (SHRIMP)	1958 ± 11	Pedra Pintada Suite	Santos (1999)
Rorainópolis	Pb-Pb	1960 ± 21	Igarapé Azul Granite	Almeida et. al. (1997)
Tabaco Mt.	U-Pb	1962 ± 42	Surumu Group	Schobbenhaus et al. (1994)
Saracura Mt.	U-Pb (SHRIMP)	1977 ± 8	Surumu Group	Santos (1999)
Urarucaá River	U-Pb (SHRIMP)	1984 ± 7	Surumu Group	Santos (1999)
Pedra Pintada	Pb-Pb	2005 ± 45	Pedra Pintada Suite	Almeida et. al. (1997)

1 - CPRM – Serviço Geológico do Brasil – Manaus-AM – Av. André Araújo 2160, Aleixo, CEP: 69.060-001 Manaus-AM, Brasil – Fax: (92) 663-5531 e-mail: geride@internext.com.br

 2 - Departamento de Geociências - Universidade do Amazonas – Av. Gal. Rodrigo O.J. Ramos 3000 – Campus Universitário – CEP: 69.077-000 Manaus-AM, Brasil – Fax: (92) 644-1510/644-2227 37 Ma and 1960 ± 21 Ma from granitoids named "Igarapé Azul" (Faria *et al.* 1999). Geochronological data are given in Table 1 and present the available ages from post-tectonic granites and volcanics from the eastern portion of Roraima State.

PETROGRAPHY Wherever volcanic rocks of Surumu and Iricoumé groups outcrop, they present a small range of effusive and pyroclastic varieties. The most common type is dacite, with a small proportion of andesites and subordinated rhyolites. The felsic nature also prevails in pyroclastic rocks. The volcanics are often foliated, relating to a deformational processes on a ductile - brittle framework associated with the K'Mudku Event.

The commonest type of dacite shows a porphyritic texture, with abundant phenocrysts of plagioclase in a matrix of quartz, plagioclase, alkaline feldspar, biotite and hornblende. Opaques, apatite, zircon and titanite are common accessories. Sericite, chlorite, epidote and carbonate are secondary minerals. The rhyolites show porphyritic to glomeroporphyritic texture in relation to dacites, with microcline and quartz phenocrysts over plagioclase. Recrystallized quartz aggregates are common in the matrix, which still shows a minor mafic minerals content (biotite and hornblende), the presence of allanite, but no evidence of carbonate.

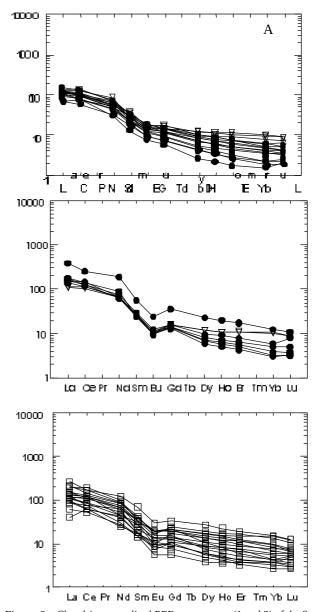
The andesite has minor phenocrysts (plagioclase and rare amphibole) in a microcrystalline matrix of plagioclase, amphibole and biotite with abundant secondary sericite and chlorite. Quartz, opaques, apatite and rare titanite are accessories. Late saussuritization and sericitization of the plagioclase are always accompanied by replacement of the amphibole with opaque \pm chlorite \pm epidote. Biotite is always chloritized. Sulfides are locally disseminated.

The mylonites consist largely of andesitic, dacitic and rhyolitic rocks submitted to intense shearing. The groundmass texture is porphyroclastic in a fine matrix characterized by development of a greenschist metamorphic paragenesis through the sericitization of feldspar, saussuritization of plagioclase, recrystallization of quartz, chloritization of biotite and amphibole.

GEOCHEMISTRY The volcanic rocks show SiO, ranging from 54,1% to 72,5%, mg# from 13,40 to 49,93 and Na₂O/K₂O ratios from 0.50 to 1.81 (geochemical results can be obtained from the authors of this article).

In the TAS (silica versus total alkalis) diagram (Le Maitre *et al.* 1989, Fig. 2a) the metaluminous volcanic rocks plot on rhyolite, dacite, trachydacite, andesite, trachyandesite and a basaltic andesite field. A relative K_2O enrichment in the acid members is related to high-K series (Le Maitre *et al.* 1989, Fig. 2b). It also shows enrichment in Cr, Ni, Rb, Zr and Ba compared to calc-alkaline types from literature.

Chondrite-normalized REE patterns (Sun 1982) support the distinction of two geochemical groups, both indicating distinctive magmatic evolution. The first one exhibits a relatively fractionated



Figures 3 – Chondrite normalized REE patterns: **a** - (1 and 2) of the Surumu Group; **b** - Iricoumé Group. Normalizing values are from Sun (1982). Symbols as in Figure 2; **c** – of the calc-alkaline Pedra Pintada and Água Branca suites. Normalizing values are from Sun (1982).

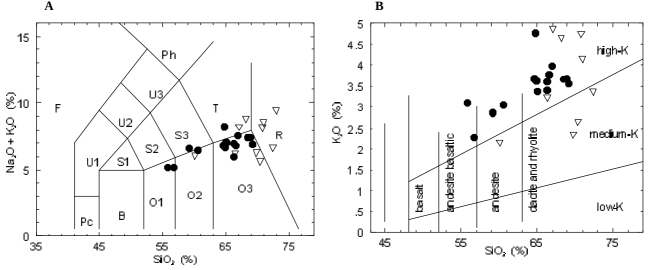
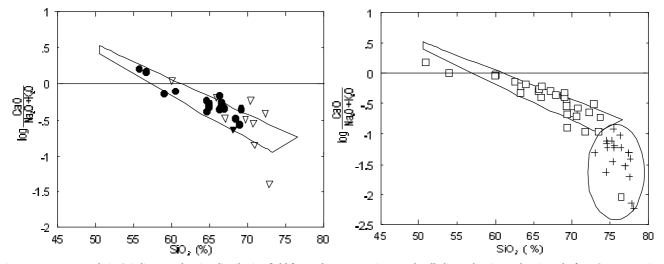


Figure 2 - a - TAS diagram (Le Maitre et al. 1989) for Surumu Group (triangles) and Iricoumé Group (full circles). Keys: $R - Rhyolite; T - Trachyte; O3 - Dacite; O2 - Andesite; S3 - Trachyandesite; O1 - Basaltic Andesite. <math>b - SiO_2$ versus K_2O diagram (Le Maitre et al. 1989).



Figures 4 – Brown et al. (1984) diagram showing distribution field for modern magmatic arc calc-alkaline volcanics. Volcanic rocks from Surumu – Iricoumé groups (symbols as in Figure 2), and Pedra Pintada – Água Branca suites (squares) and Saracura – Mapuera suites (crosses).

pattern and a negative Eu anomaly, LREE enrichment and HREE depletion (Fig. 3a). This group is characterized by mafic phase dominated fractionation. The other exhibits moderate negative Eu anomaly, clear LREE fractionation and undifferentiated patterns of MREE and HREE (Fig. 3b). The presence of negative Eu anomalies favors the major or minor presence of plagioclase in order to explain a fractionated or residual phase in the parental magma generation of the volcanic rocks and accompanying mafic phases with added HREE and/or MREE (clinopyroxene and/or amphibole).

Both Surumu - Iricoumé REE patterns are similar to those observed in the different petrographic groups of Pedra Pintada and Água Branca suites (Fig. 3c).

According to Brown *et al.* (1984) (Fig. 4), they also present greater distribution in the calc-alkaline volcanic field than modern magmatic arc, showing similarities with the plot of calc-alkaline granitoids of Pedra Pintada (Fraga *et al.* 1997b) and Água Branca suite, in contrast with the anorogenic Saracura and Mapuera suites (Fig. 4).

DISCUSSION Apart from some continents with orogenic episodes within the range 1.95-1.80 Ga, the Trans-Amazonian Cycle constitutes an important event with strong metamorphism, deformation and intrusion in the Amazonian Craton around 2.20 - 2.00 Ga. The end of the cycle was broadly defined by the presence of post-tectonic calcalkaline plutonism with moderate deformation. In Roraima State the picture is similar, including the Pedra Pintada and Água Branca suites. Both units show ages within the range 2.00 - 1.91 Ga (Santos & Reis Neto 1982, Jorge João et al. 1985, Almeida et al. 1997, Santos 1999). Of particular interest to the understanding of the framework of the shield is the transitional timing between the orogenic and cratonic domains. displayed by intense volcanism, plutonism and sedimentation. In Roraima State, this transitional domain indicates ages older than the 1.8-1.6 Ga interval from other known shields. Recent isotopic values for Surumu rocks at 1.98-1.96 Ga interval (Schobbenhaus et al. 1994, Santos 1999) plus geochemical studies carried on by Reis & Fraga (1996) and Reis et al. (1999) have established temporal and chemical affinities with Pedra Pintada - Água Branca granitogenesis. The latter authors have also pointed out chemical data contrasting entirely with anorogenic types like Saracura and Mapuera suites, which are actually postulated for the Uatumã Event.

Dall'Agnol *et al.* (1987) reports that the calc-alkaline volcanism shows a significant amount of dacitic and andesitic terms, concluding that there is no genetic link with typically anorogenic granites, being truly alkaline and without significant associated intermediate rocks. In contrast, some interpretations have been put forward for an anorogenic character of the acid magmatism, such as a deep angular unconformity between the greenstone and volcanic rocks, in addition to their different structural style (Gibbs & Barron 1993).

In the Guiana Shield there are several sedimentary sequences of shallow water origin, resting conformably under volcanic rocks related to Uatumã, sometimes interdigitated with the first manifestation of volcanism (Gibbs & Barron 1993), but this phenomenon have not yet been reported by the Brazilian counterpart. Some correlated units are known, such as Los Caribes Formation in Venezuela, Muruwa Formation in Guyana and Ston Formation in Suriname, which point to a molasse sedimentation contemporaneous with Paleoproterozoic volcanism and plutonism. They may constitute successor basins (Ingersoll 1988), with limited associated volcanism and moderate deformation, indicating the end of the orogenic activity, forming primarily in intermontane settings, on top of inactive fold-thrust belts or failed rifts.

Santos (1978) took the available geochronological data from the seventies and established the time line between the Lower and Middle Proterozoic, taking into account the initial phase of Uatumã volcanism (1.90Ga) and dissociating the whole magmatism from the Trans-Amazonian Orogenic Cycle. In Suriname, Bosma *et al.* (1983) noted that the Trans-Amazonian should be regarded as having taken place in two stages, a first one deformational and metamorphic, around 2.0Ga, and the other, essentially magmatic, around 1.87Ga.

The truly terminal phase is represented by more extensive platform cover in previously cratonized orogenic areas, for example, Roraima Supergroup (Pinheiro *et al.* 1990), whose minimum depositional age was established at 1.77 Ga (Santos 1999) in dykes and sills related to Avanavero Diabase.

The geochronological data also favor a close relationship in space and time between the generation of Surumu magmatism, Pedra Pintada – Água Branca plutonism and the development of the Central Guiana Belt (CGB). At CGB, the orthogneisses show ages within a 1.96 - 1.91Ga range (Santos & Olszewski 1988, Gaudette *et al.* 1996, Fraga *et al.* 1997a). To the north, outside the CGB, the Surumu and Pedra Pintada rocks show a deformational pattern printed along the shear zones. This feature, especially printed in volcanic rocks, is absent in the Roraima basin. In turn, Gibbs & Barron (1993) report the presence of open folds in volcanic rocks, recording a Post-Trans-Amazonian compressive deformational episode. According to the authors, the sedimentary rocks from Roraima Supergroup rest in unconformity over the previously deformed volcanic rocks.

A chemical relationship toward a comagmatism between Surumu – Iricoumé groups and Pedra Pintada – Água Branca suites, new geochronological data and structural framework, favor a review of the terminology "Uatumã Supergroup" and "Uatumã Event" in the sense of a volcano-plutonic association with eminent anorogenic character.

Accordingly, the designation "Orocaima Event" is proposed here to demonstrate a major event of calc-alkaline volcano-plutonism, related to the Orosirian Period, of a broad area from Guiana Shield. At Roraima State, the type-area is defined along the Orocaima Mountains, some few kilometers to the northwest from the occurrence of Pedra Pintada granitoids and Surumu volcanics (about 3°40' and 4°20' N; 60°50' and 61°15' W). This same assemblage is reported somewhere else south of Roraima including volcanic rocks from Iricoumé Group

and granitoids from Água Branca Suite. Emphasized in this paper are the common chemical characteristics and development timing shared by those units, which together provide a new and interesting picture of the evolutionary framework of Orosirian rocks from Guiana Shield.

FINAL CONSIDERATIONS The proposed Orocaima Event represents \pm 100 Ma volcano-plutonism (1.98 – 1.88 Ga) as supported from investigations in Surumu - Iricoumé volcanic rocks and Pedra Pintada - Água Branca granitic rocks from Roraima State, with a similar picture emerging in neighboring countries (Venezuela - VE, Guyana - GU and Suriname - SU). It also includes the sedimentary rocks from Los Caribes (VE), Muruwa (GU) and Ston (SU) formations, which suggest successor basins in intermontane settings; The available isotopic ages for volcanic rocks suggest younger

values toward the southern portion of Amazonian Craton (Iriri Group);

The Central Guyana Belt constitutes a broad area of exposure of Paleoproterozoic (1.96 – 1.91 Ga) high-grade rocks, in which timing is nearly concordant with that of Orocaima Event to the north and to the south of the belt;

A relatively short time interval between the molassic sedimentation of Los Caribes - Muruwa - Ston basin, calc-alkaline volcanoplutonism and development of the Central Guyana Belt (although of great complexity), points to a temporal association related to the last stages of the Trans-Amazonian Cycle. It follows an anorogenic tectonic environment with plutonism, platform cover and basic magmatism (1.86-1.77 Ga) (e.g., Saracura and Mapuera suite; Roraima Supergroup and Urupi Formation; Avanavero and Quarenta Ilhas Diabase);

REE pattern from volcanics point to two distinctive groups of rocks, suggesting different magmatic evolutions. It shows similarities with different petrographic groups from the calc-alkaline Pedra Pintada and Água Branca suite and probably involved mantle derived magma associated with crustal ones.

References

- Almeida M.E., Fraga L.M.B., Macambira M.J.B. 1997. New Geochronological Data of Calc-alkaline Granitoids of Roraima State, Brazil. In: South-American Symposium
- on Isotope Geology, Campos do Jordão, *Resumo*, 34-37.
 Basei M.A.S. & Teixeira W. 1975. Geocronologia do Território de Roraima. In: DNPM, Conferência Geológica Interguianas, 10, Belém, *Anais*, 453-473.
 Bosma W., Korrnenberg S.B., Maas K., DeRoever E.W.F. 1983. Igneous and Metamorphic
- Complexes of the Guiana Shield in Suriname. *Geologie en Mijnbouw*, **62**:241-254. G.C., Thorpe R.S., Webb P.C. 1984. The Geochemical Characteristics of Granitoids
- Brown G.C in Contrasting Arcs and Comments on Source Magmas. Journal Geology Society of London, 141:413-426.
- Costi H.T., Pinheiro S.S., Santiago A.F. 1984. Projeto Uatumã-Jatapu; Relatório Final. Manaus, DNPM/CPRM.
- Dall'Agnol R., Bettencourt J.S., Jorge João X.S., Medeiros H., Costi H.T., Macambira M.J.B. 1987. Granitogenesis in Northern Brazilian Region: A Review. *Revista Bra-*100 (2019) 100 (
- M.J.B. 1967. Orlantogenesis in Normerin Brazinian Region: A Review, Revisia Bra-sileira de Geocièncias, 17:382-403.
 Faria M.S.G., Luzardo R., Pinheiro S.S., silva L.C. 1999. Litoquímica e Petrogênese do Granito Igarapé Azul, Sudeste de Roraima. In: SBG/Núcleo Norte Simpósio de Geologia da Amazônia, 6, Manaus, *Resumos Expandidos*, 577-580.
 Fraga L.M.B., Reis N.J., Araújo R.V., Haddad R.C. 1996. Suite Intrusiva Pedra Pintada -Um Registro do Magmatismo Pós-colisional no Estado de Roraima. In: SBG/Núcleo Norte Simpósio da Geologia da Amazônia S. Balém Auvie: 76-78.
- Norte Simpósio de Geologia da Amazônia, 5, Belém, Anais, 76-78. Fraga L.M.B., Almeida M.E., Macambira M.J.B. 1997a. First Lead-Lead Zircon Ages of Charnockitic Rocks from Central Guiana Belt (CGB) in the State of Roraima, Brazil, In: South-American Symposium on Isotope Geology, Campos do Jordão, Resumo, 115-117
- Fraga L.M.B., Haddad R.C., Reis N.J. 1997b. Aspectos Geoquímicos das Rochas
- Fraga E.M.B., Haddad K.C., Reis N.J. 1997b. Aspectos Geoquinicos das Rocitas Granitóides da Suíte Intrusiva Pedra Pintada, Norte do Estado de Roraima. *Revista Brasileira de Geociências*, 27:3-12.
 Gaudette H.E., Olszewski Jr. W.J., Santos J.O.S. 1996. Geochronology of Precambrian Rocks from the Northern Part of Guiana Shield, State of Roraima, Brazil. *Journal of Cond. America. Engl. Conf.* 2012 105 South American Earth Sciences, 9:183-195.

- South American Earth Sciences, 9:183-195.
 Gibbs A.K. & Barron C.N. 1993. The Geology of the Guiana Shield. New York, Claredon Press, Oxford, 245 p.
 Ingersoll R. V. 1988. Tectonics of Sedimentary Basins. Geological Society of America Bulletin, 100:1704-1719.
 Jorge João X.S., Santos C.A., Provost A. 1985. Magmatismo Adamelítico Água Branca (Folha Rio Mapuera, NW do Estado do Pará). In: SBG, Simpósio de Geologia da Amazônia, 2, Belém, Anais, 2:93-109.

- Le Maitre R.W., Bateman P., Dudex A., Keller J., Lameyre Le Bas M.J., Sabine P.A., Schmid R., Sorensen H., Streckeisen A., Wooley A.R., Zanettin B. 1989. A
- Schinid K., Sofensen H., Sucketsen A., Wooley A.K., Zanethi B. 1959. A Classification of Igneous Rocks and Glossary of Terms. London, Edinburgh, 193 p. Melo A.F.F., Santos A.J., Cunha M.T.P., Campos M.J., d'Antona R.J.G. 1978. Projeto Moliblênio em Roraima; Relatório Final. Manaus. DNPM/CPRM, v. I-A e B. il. Oliveira M.J.R., Almeida M.E., Luzardo R., Faria M.S.G. 1996. Litogeoquímica da Suíte Carlo Construction Dartes Carlo Construction Descritorio de Carlo Construction Dartes Carlo Construction Descritorio de Carlo Construction de Carlo Construction Dartes Carlo Construction Descritorio de Carlo Construction Descritorio de Carlo Construction de Carlo Construction Descritorio de Carlo Construction de Carlo C
- Intrusiva Água Branca SE de Roraima. In: SBG, Congresso Brasileiro de Geolo-gia, 39, Salvador Anais, **2:**213-216.
- gia, 59, Salvador Anals, 2:215-216.
 Pinheiro S.S., Reis N.J., Costi H.T. 1990. Geologia da Região do Caburaí, Estado de Roraima. Relatório Final. Manaus, DNPM/CPRM, 91 p.
 Reis N.J. & Fraga L.M.B. 1996. Vulcanismo Surumu- Estado de Roraima: Caracterização de seu comportamento químico à luz de novos dados. In: SBG, Congresso Brasileiro
- de Geologia, 38, Salvador *Anais*, **2**: 88-90. Reis N.J., Faria M.S.G., Haddad R.C., Fraga L.M.B. 1999. Vulcanismo Calci-Alcalino Paleoproterozóico do Setor Oriental do Estado de Roraima. In: SBG, Simpósio de Vulcanismo e Ambientes Associados, 1, Gramado, *Resumos Expandidos*, 78.
- Santos J.O.S. 1978. Subdivisão do Pré-Cambriano da Amazônia: uma sugestão. Acta Amazônica. 8:267-287.
- Santos J.O.S. & Reis Neto J.M. 1982. Algumas Idades de Rochas Graníticas do Cráton Amazônico. In: SBG, Congresso Brasileiro de Geologia, 32, Salvador Anais, 1:339-348
- Santos J.O.S. & Olszewski W. 1988. Idade dos granulitos tipo Kanuku em Roraima. In: SBG/DNPM, Congresso Latinoamericano de Geologia, 7, Belém Anais, 378-388. Santos J.O.S. 1999. New understanding of the Amazon Craton Gold Provinces. In: New
- Developments in Economic Geology. Center for Teaching and Research in Strategic Mineral Deposits. University of Western Australia, Perth, 10 p.
 Schobbenhaus C., Hoppe A., Lork A., Baumann A. 1994. Idade U/Pb do magmatismo Uatumă no norte do Cráton Amazônico, Escudo das Guianas (Brasil): primeiros re-culture la DEC Creatern Provider de Cacherica 22 Construction 2007 sultados. In: SBG, Congresso Brasileiro de Geologia, 37, Camboriú, Anais, 2:395-
- Sun S.S. 1982. Chemical Composition and Origin of the Earth's Primitive Mantle. Geoch. Cosmoch. Acta, 46:179-182.

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