Geochemistry and Geotectonic Setting of Neoproterozoic Granitoids from Artoli Area, Berber Province, Northern Sudan

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Abstract: The research aimed at deciphering the genetic relationship of the Artoli area, Berber Province, Northern Sudan with the domains of Saharan Metacraton and Arabian Nubian Shield and tries to define the boundary between them. In order to determine the tectonic environment, the petrographic characteristics and the original protoliths of granitoid rocks occurring within the area, several discrimination and variation diagrams were constructed using their whole-rock geochemical analysis and integrated with field observations and petrographic investigations. The results revealed that the rocks constitute voluminous, intermediate to acidic granitoid batholith of granodiorite, quartz-diorite and diorite with lesser amount of granite that emplaced in a crystalline Proterozoic basement complex, comprising of low-grade schistosed metavolcanic rocks and minor high-grade metasediments. The Artoli granitoids are identified as medium-to high-K, calc-alkaline, metaluminous and I-type granitoid suite emplaced as volcanic arc granites above a Neoproterozoic subduction zone during the syn- to late-collision stages of crust evolution. The magmas of these granitoids were derived from the mantle with involvement of minor crust components. The overall geological and geochemical characteristics of the Artoli granitoids are comparable to the plutonic rocks of the Arabian-Nubian shield in Arabia, Egypt and NE Sudan. Thus, the area considered as a part of the westernmost Nubian Shield with its boundary with Saharan Metacraton lying further west.

Key words: Artoli granitoids, geochemistry N Sudan, Nubian tectonics, I-type granite Sudan, Berber plutonics, Nubian Shield Sudan

INTRODUCTION

The Artoli area, which constitutes the study area for this research, is an area of about 1250 km² lying some 56 km northeast of Atbara city, Berber Province, in northern Sudan, between latitudes 18°11' and 18°20' N and longitudes 33°55' and 34°05' E (Fig. 1A, B).

With the exclusion of some sporadic outcrops of Mesozoic sandstones (Nubian Sandstone Formation), rare and localized Paleozoic sediments (the Maki Series) and scattered Tertiary volcanics, most of the region of N and NE Sudan is exposed crystalline metamorphic rocks belonging to the Precambrian Basement Complex. This basement constitutes two major lithological associations, representing two fundamentally different crustal entities; commonly referred to as the Saharan Metacraton (SMC) in the west and the Arabian Nubian Shield (ANS) to the east (Vail, 1985; Abdelsalam et al., 1995; Stern et al., 1994). The Artoli area is situated at the inferred transition between this reworked older crust of the SMC and the Neoproterozoic juvenile; mainly green schist facies, accreted are terranes of the ANS.

The SMC represents a Palaeoproterozoic, continental crust, dominated by heterogeneous high-grade (amphibolite facies) gneisses, migmatites and supracrustal rocks of ensialic geochemical affinities that remobilized during the Neoproterozoic time (Kroner et al., 1987; Kuster and Liegeois, 2001; Abdelsalam et al., 2002).

The ANS is a Neoproterozoic orogenic collisional belt of juvenile crust that extends from southwestern Israel through western Arabia, eastern Egypt and northeastern Sudan into Eritrea and Ethiopia. The shield believed to be intra-oceanic island arc/back arc-basin complexes that formed as a consequence of the convergence of East and West Gondwana and the closure of the Mozambique ocean around 870 Ma (Kroner et al., 1987; Stern, 1994). The resultant crust accreted against the SMC by the end of the Proterozoic and experienced Pan African deformation, metamorphism and plutonism events around 520 Ma (Vail, 1985; Stern, 1994; Grene et al., 2003). The shield consists of a series of volcano-sedimentary terranes of low to medium metamorphic grade rocks. Situated within these terranes, are a number of NE-SW to N-S trending, ophiolite-remnants decorated belts (Fig. 1A).
and intercalations of locally isolated moderate-to-high-grade gneiss terranes, all of which are invaded by voluminous plutonic suites. It was subsequently buried by Phanerozoic sediments but has been exposed by uplift and erosion on the flanks of the Red Sea in Oligocene and younger times (Stern, 1994; Dalziel, 1997).

The present idea on the geotectonic crustal evolution of the ANS is that the shield developed through four main stages (Gass, 1981; Stern and Kroner, 1993). During the first stage (950-850 Ma) rifting followed by sea-floor spreading and the initiation of subduction resulted in formation of oceanic crust and island arcs terranes. The second stages (850-650 Ma) dominated by welding and accretion of oceanic and island arc terrains to form the shield. The third stage (650-580 Ma) is the post-collision batholithic stage, characterized by large-scale calc-alkaline magmatism, mainly of intermediate to felsic composition. The fourth stage (600-530 Ma) is the so called the post-orogenic stage; representing intracratonic within-plate magmatism characterized by igneous activity of mainly alkaline to peralkaline granites andesites, rhyolites and several episodes of dike swarms.

The eastern boundary of the SMC in N and NE Sudan is defined by the N-S trending, ophiolite-decorated, 500 km-long and 30-150 km wide structural belt known as the Kerf- Suture Zone (KSZ) (Fig. 1A). This suture has been interpreted as an arc-continental, tectono-lithological suture that resulted from NW-SE
oblique collision between the SMC and the ANS (AbdelSalam et al., 1995). The KSZ has rock assemblage comprising, high to medium-grade gneisses, siliciclastics, carbonate-rich low-grade mafesmals, ophiolitic nappes, molasse-type sediments and post-tectonic granitoids (AbdelSalam et al., 2002).

The Late Proterozoic to Early Paleozoic times were characterized by a widespread igneous activity occurred in response to convergence along the margins of Gondwana. Consequently, abundant voluminous plutonic rocks of different ages and tectonic evolution intruded the N and NE Sudan’s Precambrian crystalline basement terrains. These are mainly: (1) Syn-to late-orogenic granitoid assemblages (880-610 Ma). (2) Post- to an-orogenic granitoid assemblages (600-475 Ma) previously known as the older and younger granitoids, respectively (Neary et al., 1976; Almond, 1982; Noweir et al., 1990).

Numerous studies have been conducted concerning the petrogenetic and geotectonic evolution of the basement rocks from the SMC, ANS and KSZ. However, controversy persists on the model and nature of tectonic and geological evolution of these rocks and their associated ore deposits in some areas of the region, in addition to the location and nature of the boundary between the ANS and SMC (Almond, 1982; AbdelSalam et al., 1995). Understanding the origin and geotectonic setting of the granitoid rocks will contribute to the resolution of this controversy.

In this study, we have combined the results of field, petrographical and geochemical investigations on the intrusive rocks from Artoli area in order to provide constraints on the petrographic characteristics, original protoliths and the geotectonic setting of these rocks. It is also meant to determine the relation of the area with the Arabian-Nubian Shield, Keraf-Suture zone and Saharan Metacraton by getting more information concerning the geodynamical evolution along the north-central part of the ANS/SMC boundary.

THE GEOLOGY OF THE STUDY AREA

The Artoli area constitutes a crystalline basement terrane, with basement rock successions exposed in most parts of the area except the western part (Fig. 2). It consists mainly of a series of spatially overlapping metamorphosed complex, the dominant rocks of which are low-grade schistosed metavolcanics with subordinate high-grade metasedimentary rocks. Both are intruded by various generations of syn- to late-orogenic granitoids and post-orogenic minor intrusions and covered locally in some parts, by Nubian Sands and Recent superficial deposits (Lissan and Bakiet, 2010). The contact relations among the basement rocks extensively modified by superimposed metamorphic and deformation events, hence, integration of obvious lithological difference, metamorphic extents, field appearance and structural styles were used to classify the rock succession of the area into the following units (Fig. 2).

High-grade metasedimentary rocks: This group constitutes the oldest rocks (Paleoproterozoic) in the map area and is mainly concentrated in the western and northwestern parts as a local inlier in a narrow belt extending in N-S direction (Fig. 2). The sedimentary origin of these high-grade rocks is inferred in the field from the heterogeneous nature, frequent intercalation feature and the short-distance facies change. There is no sufficient field evidences for precise contact relations between this suite and the other groups, as the underlying group is not exposed and the contacts with the overlying rocks are extensively modified by superimposed deformation and metamorphic events and obliterated by strata and alluvial deposits. However, the suite everywhere studied in the region ascertained to be unconformably overlain by high-grade gneisses and structurally overlain by Low-grade volcano-sedimentary series (Almond, 1982). The suite comprises variably interbedded lithologies of biotite-gneiss, quartz-feldspatic gneiss, quartzite, marbles and amphibolites.

The biotite-gneisses, in general, are leucocratic, medium-grained rocks exhibiting moderate gneissic layering in a NW-SE direction coinciding with the regional trend defined by parallel alignment of biotite and hornblende alternating with elongated quartz and plagioclase grains. Under the microscope the gnesis shows a simple mineral assemblage composing of angular to subangular quartz crystals within predominate orthoclase feldspars and minor plagioclase (albite-oligoclase composition); both may be altered to turbid sericite. Of the mafic minerals, oriented yellow biotite flakes by far exceed green hornblende, muscovite and garnet. Fe-oxides are unmissed with zircon, apatite and opaques as accessories.

The quartz-feldspatic gneiss is exposed along dry streams with the above unit at the central-west part as rather all-weathered surfaces concealed under variable thickness of alluvial sands and lag deposits. It is medium to coarse-grained, light to grayish and with detectible gneissic banding in a NW trend. Petrographically, consists of quartz, feldspars, yellowish brown biotite, few flakes of muscovite and prisms of hornblende. Secondary minerals of epidote, sericite and chloride are commonly developed after mafic minerals. Accessories of apatite, zircon, sphene and iron oxides are also conspicuous.
Fig. 2: Geological map of the study area

Quartzitic rocks are encountered in the eastern and the central parts of the map area as relatively outstanding ridges extending in a NE direction for considerable distance probably tracing a linear regional pattern representing fault zone (Fig. 2). The quartzites are compact, breciated rocks or may be banded (Umtrambeish area), varying from white to ferruginous reddish brown or grey varieties. In thin section, they show abundant stout granular quartz crystals besides, few silvery muscovite flakes, plagioclase and K-feldspars.

Marbles occur in most parts of the area especially in the eastern part as irregular bands, thin layers and lenticular or tabular-shaped bodies, seldom exceed a few meters wide (0.5-8 m). Most marbles are medium to
coarse-grained, massive rocks ranging from pure sugary white to impure shaded grayish, dark gray, yellowish brown or buff coloured. The pure varieties show granoblastic texture, the sheared ones may show distinct cataclastic textures. 70-80% of the rock composition is interlocking crystalline calcite with clear twin lamellae and the remaining is mostly equigranular, fine-grain quartz, sericite and plagioclase. Some mica and epidote are accessories.

Mafic amphibolites are conformably intercalated with the gneisses in the NW part, as sporadic lens-shaped or patches only few meters thick. They are generally recognized by their dark to dark grey colour and medium-grained texture and commonly show meagascopic preferred mineral segregation banding in accord with regional trend emphasized by preferred orientation of hornblende prisms and aligned felsic minerals. The amphibolites are fine to medium-grained rocks disclosing a mineral association comprising hornblende, plagioclase and quartz as essentials, chlorite, epidote, sericite and biotite as secondary and sphene, apatite, zircon, iron oxides, garnet and pyrite as accessories ones.

Low-grade schistosed metavolcanics rocks: In the study area, low-grade, green schist facies rocks that are predominant metavolcanics associated with minor sedimentary units encountered exposed in the neighborhood of Umtrambeish ore field, in addition to small sporadic outliers in the granitoids plain to the north (Fig. 2). This group of rocks usually has a gradational boundary with the underlying units and includes metamorphosed basic to intermediate-acidic volcanic rocks that show varying degrees of deformation, ranging from massive, undeformed bodies to strongly schistosed rocks. Most of them are fine-grained with primary volcanic textures still recognizable (porphyritic and sometimes amygdaloid). Under the microscope, most rocks contain quartz, sericitized plagioclase, chlorite and actinolite, besides K-feldspar, opaques, calcite and some rare relict pyroxene. This mineral assemblage and the shown textures are indicative features of green-schist facies metamorphism of originally volcanic rocks. Based on field and petrographic data, theses schistosed rocks are classified into; quartz-mica schist, sericite-chlorite schist and actinolite-schist.

The quartz-mica schists characterized by clear microfolds, crenulation cleavages, nearly vertical dips and well defined schistosity. They are gray to light-greenish gray coloured rocks of fine texture and often disclose a typical low-grade mineral assemblage comprising; quartz, chlorite, muscovite, minor biotite and subordinate sericite, plagioclase, epidote and calcite with common accessories of sphene, apatite, iron-oxides and garnet.

The sericite-chlorite schist is greenish to greenish-gray coloured rock of fine-grain texture and exhibit profound schistosity. Minero logically, it shows lepidoblastic to granoblastic appearance in sericite, chlorite, plagioclase, quartz and minor biotite, besides epidote, iron oxides and calcite with accessory minerals of apatite and pyrite.

The actinolite-schists are fine-grained green-coloured rocks found predominantly around Umtrambeish area. Under the microscope, they show almost a complete alteration testified by the high abundance of green minerals. The mineral assemblage is a combination of irregularly oriented bright green actinolite, elongated and highly altered plagioclase, dragged crystals of quartz, aggregated epidote, turbid and anhedral crystals of calcite, small, spindle-shaped granules of sphene and rounded apatite.

Syn-to late-orogenic granitoid rocks: Vast masses of intermediate to acidic granitoids constitute a characteristic and dominant element of the basement rocks of the area. This granitoid suite is believed to be a product of larger plutons of syn, to late-orogenic igneous activities in the late Proterozoic time that have been emplaced in both the high and low-grade sequences as evident from their xenolithic contents. Based on field and petrographic evidences, they are generally range in composition from diorite, quartz diorite, to granites, but predominantly are hornblende granodiorites (Fig. 2).

The diorite occurs together with the granodiorite as large, round-shaped bodies in the northern and central sectors, where they form about 50% of the outliers. It is fine-to medium-grained rock with nearly equal proportions of mafic and felsic constituents. The dominant mafic mineral is actinolitic hornblende, which is partly to completely altered to aggregates of chlorite, calcite and epidote. The plagioclase feldspar occurs as subhedral aligned laths, which form strongly zoned crystals. The most common accessory minerals are magnetite, titanite and apatite.

Quartz dioritic rocks occur as excellent exposures of low to moderate relief in the NW part of the mapped area. Macroscopically, they are grey coloured rocks usually devoid of pervasive foliation, but the intense deformation caused some verities to develop a slight banding. Petrographically, they are coarse hypidiomorphic rocks in which felsic minerals constitute more than 60%, of which quartz form about 10%, the other minerals are slightly sericitized plagioclase, coarse subhedral hornblende, as main primaries, oriented pale-brown pleochroic biotite, mostly untwined orthoclase and perthites as minor phase and sphene, zircon, titanite, apatite, pyrite and magnetite as accessories. Secondary minerals are sericite, chlorite, epidote and carbonates.
Granodiorites constitute a wide range of rocks found in association with minor granites in the central part of area (Fig. 2). The rocks are relatively homogenous, medium to coarse-grained, gray to grayish dark in colour and mostly altered and deformed types to the extent that all gradation from the moderately massive to completely foliated types exist. Microscopic observation revealed coarse hypidiomorphic granular texture and disclosed main mineral phases of subhedral to euhedral crystals of plagioclase exhibiting different degree of alterations (to sericite and chlorite), pleochroic prisms of hornblende, quartz grains commonly showing ragged boundaries with strongly undulose extinction (form about 10%), oriented pale to dark-brown pleochroic biotite, sericite, chlorite, small columnar epidote, highly sericitized and discontinuously zoned K-feldspar, perthites, opaques, actinolite and kaolin. Hexagonal apatite is a frequently abundant accessory mineral with zircon, titanite and sphene.

Granites and micro-granites constitute only minor discrete intrusion phases within the granodiorite sequence and believed to be emplacement products of the last intrusion phase to which the area was subjected. These rocks are granites in the strict petrologic meaning of the term. They are coarse to medium-grained, light to gray rocks, most of them are intensely deformed and sheared to the extent of foliation and partial destruction of the granitic features. Under the microscope, they show a granitic texture formed by pink K-feldspar phenocrysts in fine cloudy quartz and feldspar matrix associated with lesser amount of mafic minerals, sub-hedral flakes, brown biotite, green hornblende, chlorite, epidote and sericite and accessories of zircon, apatite and iron oxides.

Post-orogenic minor intrusions: Commonly numerous quartz veins and lesser amounts of pegmatitic bodies together with scarce acidic and basic dykes are observed invading the country rocks throughout the area. Occurrence of these bodies with the associated alteration features suggests an intense hydrothermal activity. They are strongly deformed, broadly discordant and irregular or lensoid bodies maintaining a common sinuous feature expressed mainly through swinging along N-S and NE-SW directions with steep dip westwards. In the field, the pegmatites seem to be older than most generations of quartz veins as the later found terminating against the former.

The pegmatites are very coarse-grained massive rocks made up essentially of segregates of coarse crystals of alkali-feldspar (orthoclase and microcline), quartz, some plagioclase, few mica flakes tourmaline and apatite.

A number of scattered acidic and basic dykes are found cutting the different units of the basement complex. The dykes are generally short narrow bodies (0.5-1.0 m in width and rarely traceable for more than 3 m) occurring in contrast colour with host rocks. Lithologically, typical granitic dykes (aplitic and granophyric) predominate, though dark and fine-grained basic dykes are also present. The acidic dykes are fine-grained, white to pale pinkish rocks and show equigranular textures. They contain quartz, K-feldspar, variably altered plagioclase and biotite flakes.

The quartz veins represent an important episode in the history of the area since their emplacement was connected with the hydrothermal activities that brought about the gold mineralization. They are of variable sizes ranging from stringers, pods and narrow veins up to wide ones. A close examination reveals that more than a generation exists in the area, (1) the first one comprises early and widespread veins that are mainly concordant, deformed and folded with enclosing rocks (more than 200 m in length, few cm to 3 m width). The veins of this type exhibit varying colours, white, grey, milky, smoky, yellowish, brown, reddish or stained greenish depending on weather the quartz is pure, contaminated or stained by iron oxides or malachite. This type seems to be introduced along major structures and older shear zones. The veins are characterized by pinching and swell feature laterally and vertically and are associated with the main gold mineralization in Umtramboish area. (2) The second generation represents a younger phase of less abundant veins with more wider dimensions compared with the first generation, found striking in NW-SE or E-W direction and occur as discontinuous, crushed and patchy bodies. This type of veins is often barren clean whitish quartz with some tourmaline crystals. Some smoky, gray and pink types are present.

**ANALYTICAL METHODS**

Several representative samples encompassing the compositional and spatial ranges of plutonic rocks (not including micro-granite) were collected from the Artoli area, northern Sudan, through surface mapping that executed during tow field trips collectively lasted for seven weeks on November and January of 2005. Twenty-seven samples were petrographically selected for whole-rock chemical analyses. The samples were submitted through Rida Mining Company, Sudan to the ACME Analytical Laboratories, Vancouver, Canada for analytical work and calibration against international standards. The analytical results are listed in Table 1-3.

Whole rock element compositions were determined using inductively coupled plasma-atomic emission spectrometry (ICP-ES) technique at ACME Analytical Laboratories, after lithium metaborate/tetraborate fusion and dilute nitric acid digestion of rock powder. Replicate analyses for some major and trace elements for some key
samples were carried out by X-ray fluorescence spectrometry technique (XRF) following standard techniques and using a Phillips Venis 200 XRF instrument at the analytical laboratories of the Geological Research Authority of the Sudan (GRAS).

All major element values cited in Table 1 and used in plots, were recalculated to 100% on an anhydrous basis. Loss on Ignition (LOI) was determined from total weight loss after repeated ignition of the powdered samples at 1000°C for 1 h and cooling. Satisfying analytical accuracy was achieved by using replicate analyses and compared with rock standards.

RESULTS

Twenty seven whole-rock samples of plutonic rocks from the area have been analyzed for major/minor element oxides and selected trace and rare earth elements (Table 1-3) and their chemical data are used in the following interpretation.

Chemical alteration and element mobility: Although, alteration of plutonic rocks is a common phenomenon, in particular for Proterozoic rocks, most of the analyzed samples showed only slight or no substantial mobility during late-phase alterations of the plutonic rocks. This is inferred from the linear trend in Barker (1909) variation diagrams (Fig. 3), the medium-to-high content of CaO and K2O, the 33±10 alteration index (Ishikawa et al., 1976):

\[ \text{A.I.} = \frac{[\text{MgO+K}_2\text{O}]}{[\text{MgO+K}_2\text{O}+\text{CaO+Na}_2\text{O}]} \times 100 \]

and the reliable loss on ignition (LOI) values (Table 1, 4). Thus, the element signatures may reflect the composition of their protolith.

Rock classification: On the total alkali-silica TAS, \{SiO2 vs. (Na2O+K2O)\} geochemical rock classification diagram (Wilson, 1989) used for classification of the granitoid rocks of the area, the samples are plotted in the diorite, quartz-granodiorite and granite fields (Fig. 4a) in agreement with the petrographic characteristics of the rocks. A sample of the rocks defined from the field and petrographic data as quartz-diorite and granodiorite are classified chemically as granite and another sample from the granites plot as quartz-diorite, a phenomenon may be attributed to the mobility of Na and K during hydrothermal alteration. The normative Ab-An-Or diagram of Barker (1979), also confirms the facts of predominance of granodioritic to quartz-dioritic compositions among the Artoli granitoids and the designation of few samples from them as granites (Fig. 4b). On both diagrams, a few them as granites (Fig. 4b). On both diagrams, a few samples straddle the boundary between the quartz-granodiorite and granite fields.

Major element characteristics: The Artoli plutonic rocks display a marked variation in the abundance of some major elements, mostly in ranges of SiO2, Fe2O3, CaO, TiO2,
and MnO (Table 1). This variation, which may suggest diverse protolith, is directly correlated with modal abundance of the main mineral phase. Most samples have low iron content (Fe$_2$O$_3$) ranging between 1.23 and 7.94 wt%, with Fe$_2$O$_3$/MgO range <3, TiO$_2$ contents are generally <1%, therefore they are in the range accepted in calc-alkaline rocks (Irvine and Barager, 1971; Pearce and Cann, 1973). Other elements fall within the normal granitic abundance limits (Nooijmans, 1954).

The major element chemistry for the Artoli granitoids show some characteristic features such as the >1 wt% of K$_2$O, the < 0.8 value of Fe$_2$O$_3$/FeO$_3$O-MgO ratio and the less than 1.1 aluminum saturation index (Table 1, 4):

\[ \text{ASI} = \frac{\text{molar } \text{Al}_2\text{O}_3/\text{CaO} + \text{Na}_2\text{O} + \text{K}_2\text{O}}{\text{molar } \text{SiO}_2} \]

these features might indicate their probable area environment of emplacement. Furthermore, this ASI <1.1 ratio is also a distinctive chemical property of the I-type granitoids according to Chappell and White (1974).

Selected major element oxides and trace elements have been plotted against SiO$_2$ in Harker variation diagrams (Fig. 3) to evaluate trends associated with primary igneous processes or secondary element mobility. Most of the elements display rather regular trends of good correlation with silica (SiO$_2$), indicating normal igneous trends. There is a decrease in TiO$_2$, Fe$_2$O$_3$, MgO and CaO contents and corresponding increase in Na$_2$O and K$_2$O with increasing silica. These linear trends might indicate that the concentrations of most elements are not significantly changed from their primary abundances.
Al₂O₃ (not shown) shows an increasing trend until 57% silica, after which Al₂O₃ decreases due to the onset of plagioclase fractionation.

**Trace and rare earth elements characteristics:** The Artoli granitoid rocks are enrichment in some trace and rare earth elements content particularly; K, Rb, Sr, Th, Ce and Sm compared to Nb, Hf, Zr, Rb, Y and Yb a characteristic feature of volcanic arc (possibly I-type) granites (Pearce et al., 1984). The trace elements also show coherent enrichment/depletion linear trends with SiO₂ (Fig. 3). Compatible elements (Cr, Ni and Sr) consistently decrease with increasing SiO₂. Incompatible high field strength elements (Y and Zr) and large ion lithophile elements (Ba and Rb) are positively correlated with SiO₂. The REE's generally increase in abundance with increasing SiO₂ from docrites, quartz diorite to granite (Table 3).

On spider diagram (Fig. 5), multi-element profiles normalized to primitive mantle (Sun and McDonough, 1989) the granitoids have patterns showing geochemical features of island-arc granites, such as the enrichment in the Large Ion Lithophile Elements (LILE) Sr, K and Ba, relative to High Field Strength Elements (HFSE) and Heavy Rare Earth Elements (HREE) Nb, Zr, Ti and Y. The samples show a prominent negative Sr, Ba Nb, P and Ti anomalies compared to the LREE and Th, which are typical characteristics observed in the subduction related granitoids (Pearce et al., 1984; Condie, 1998). The chondrite-normalised Rare Earth Element (REE) diagrams (Bouyton, 1984) (Fig. 6) show overall moderately steep patterns characterized by a negative slope, with overall enrichment in the LREE relative to HREE with negligible to very minor negative Eu anomalies. The patterns indicate moderately fractionated LREE and poorly fractionated HREE (Fig. 6, Table 3).
Fig. 4: (a) Normative Ab-An-Or diagram (Barker, 1979), (b) Chemical classification diagram for the Artoli plutonic rocks based on TAS, wt%, SiO₂ vs. (Na₂O + K₂O) of Wilson (1989). Fields: G = Granite; TR = Trondhjemite; GD = Granodiorite and; TO = Tonalite to Gabbro (Symbols: as in Fig. 3).

Fig. 5: Mantle-normalized multi-element diagram of the granitic rock samples from the study area, (Sun and McDonough, 1989)

Fig. 6: Chondrite-normalized REE patterns for the Artoli granitoids, chondrite normalization values are from (Boynton, 1984)
DISCUSSION AND CONCLUSIONS

The major element chemistry and mineralogical compositions indicate predominance of least evolved (56.44-69.75% SiO₂) granodiorite, quartz-diorite/diorite group and limited abundance of evolved granite (69-72% SiO₂) group (Table 1, Fig. 4). According to their field relations, mineralogical and chemical compositions, the granitoids display calc-alkaline affinities and metaluminous character (Fig. 7 and 8), which is confirmed by alumina saturation index (<1.1) and the < 0.78 psamomitic index (AI) (calculated as molar (Na + K)/Al).

The paleotectonic environment in which the Artoli granitoids' igneous protoliths were emplaced is deduced on the Y vs. Nb diagram of Pearce et al. (1984), as combined volcanic arc and syn-collisional granites (Fig. 12b) and as volcanic arc granite on the (Y+Na) vs. Nb diagram (Fig. 12a). This volcanic arc tectonic setting is supported by plotting of the samples in the pre-syn-plutonic collision field on the R1-R2 diagram of Batchelor and Bowden (1985), except for few data points lying in the post plate-collision field. Moreover, the low Nb contents (<11 ppm) is a characteristic of the granitoids formed in arc setting above subduction zones (Pearce, 1983). Also, when they are plotted on A/CNK vs. A/NK and SiO₂ vs. K₂O, Al₂O₃, Fe₂O₃ diagrams of Maniar and Piccoli (1989) (Fig. 13) they fall in the island arc, continental arc and continental collision granitoids fields. This is supported by the low incompatible element content particularly Nb, Ta, Y and Yb suggesting subduction/collision-related evolutionary processes.

The geochemical signature of the Artoli granitoids has all characteristics consistent with their being I-type granitoids: (1) The abundant granodiorite to quartz-diorite rocks commonly with dioritic xenoliths and rich in hornblende and biotite as mafic silicates and magnetite and titanite as accessory phases. (2) The broad compositional range, particularly in SiO₂ content (63.4-72.06 wt%). (3) The relatively high Na₂O contents.
Fig. 7: (A) AFM diagram (Irvine and Baragar, 1971) and (B) SiO₂ - FeO/MgO diagram (Miyashiro, 1974) discriminating the Artoli granitoids as calc-alkaline igneous series (Symbols: as in Fig. 3)

Fig. 8: (A) A/CNK = Al₂O₃/(CaO+Na₂O+K₂O) vs. A/NK = Al₂O₃/(Na₂O+K₂O) mol% diagrams of Shand (1927), discriminating metaluminous, peraluminous and peralkaline compositions and (B) SiO₂-K₂O cf (Peccerillo and Taylor, 1976) (Symbols: as in Fig. 3)

Fig. 9: Alkali concentrations discrimination diagram (K₂O - Na₂O in wt%) defining the I-type nature of the granitoids of the Artoli area (Symbols: as in Fig. 3)
Fig. 10: Set of binary plots $\text{Fe}_2\text{O}_3/\text{MgO}$ vs Fe$_2$O$_3$/MgO and ($\text{K}_2\text{O}+\text{Na}_2\text{O})/\text{CaO}$; 10000Ga/Al vs. $\text{K}_2\text{O}+\text{Na}_2\text{O}$, ($\text{K}_2\text{O}+\text{Na}_2\text{O})/\text{CaO}$, K$_2$O/MgO and Fe$_2$O$_3$/MgO proposed by (Whalen et al., 1987) to distinguish A-type granitoids from I- and S-types. (Major elements in in wt% and trace and REE in ppm) (Symbols: as in Fig. 3)

Fig. 11: R1 vs. R2 diagram of (Batchelor and Bowden, 1985) to delineate the tectonic setting of the Artoli granitoids. R1 = (4Si - 11(Na + K) - 2(Fe + Ti)); R2 = (6Ca + 2Mg) + Al. Fields: 1 = Anorogenic 2 = Post-orogenic 3 = Syn-collision 4 = Late-orogenic 5 = Post- collision 6 = Pre-Plate collision 7 = Mantle Fractionates. (Symbols: as in Fig. 3)

Fig. 12: (a) (Y + Nb) vs. Rb and (b) Y vs. Nb (in ppm) discrimination digram, (Pearce et al., 1984), for deciphering the tectonic setting of the Artoli granitoids. ORG = Ocean ridge granites, Syn-COLG = Syn- Collisional granites, VAG = Volcanic arc granites, WPG = Within plate granites (Symbols: as in Fig. 3)
Fig. 13: Major-element based geotectonic classification of Artoli granitoids; (a) A/CNK vs. A/NK and (b-d) Binary plots SiO₂ vs. K₂O, Al₂O₃, FeO; (Maniar and Piccoli, 1989). Fields: IAG = Island Arc Granitoids, CAG = Continental Arc Granitoids, CCG = Continental Collision Granitoids, POG = Post-orogenic Granitoids, RRG = Rift-related Granitoids, CEUG = Continental Epeirogenic Uplift Granitoids, OP = Oceanic Plagiogranites. (Symbols: as in Fig. 3)

(mostly greater than 3.2%), moderate concentration of Rb, Ba, REE and relative low Rb/Sr ratios (White and Chappell, 1983). (iv) The calc-alkaline affinity and metaluminous character (alumina saturation index, ASI less than 1.1), with generally medium-high K compositions.

The linear trends exhibited by the harker variation diagrams (Fig. 3), indicate that the granitoids are genetically related. The Artoli granitoids include rocks more felsic than diorites, MgO concentrations commonly >2 wt% and show negative anomaly of Ti, Nb and Hf relative to MORB indicating that the source is similar to the composition of melt produced by partial melting of the mafic lower crust (Wyllie et al., 1997). On the other hand, there are rocks having relatively moderate MgO CaO, Cr and Ni contents and low SiO₂ together with LILE enrichment and low content of Th and HFSE indicating a depleted mantle origin. Thus, these results point to involvement of mantle and crust components in the generation of their protoliths.

Depending on the above account derived from integrating the field, petrographical and mineralogical investigations substantiated with the lithochemical interpretation of whole-rock analysis data, it is reasonable to conclude that:

- The area is build up of predominantly NW to N trending, Proterozoic low-grade schistosed rocks and narrow belts of high-grade metasomatis into which voluminous granitoidal batholiths have been emplaced
- Chemical and mineralogical classification of the granitoids of the area, pointed out to the prevalence of intermediate and felsic rocks dominated by granodioritic to quartz dioritic/dioritic compositions, which are distinguished mineralogically by abundant hornblende and biotite with less feldspar. Throughout the region, a leucocratic biotite-hornblende granodiorite is the main rock type among these granitoids
- The lithochemical interpretation disclosed that distinctly calc-alkaline affinity, metaluminous, medium- to high-K are the characteristic features of the granitoid rocks
- The used geochemical discrimination diagrams indicate that the granitoids of the Artoli area are exclusively of I-type nature, supported by their molar values of ASI (<1.11) and the mineralogical composition, i.e., predominance of biotie and hornblende as mafic silicates and the abundance of titanite and magnetite as accessory phases
• The constructed discrimination and spider diagrams complied with the geochemical characteristics of cale-alkaline affinity, metaluminous composition, the I-type nature and the low level of Nb content suggest magmatic environment above subduction zones of volcanic arc and syn-collisional granitoids.

• The petrological and geochemical data point to generation of these granitoids by partial melting in which involved mantle and mafic lower crust components.

• The disclosed overall geological and geochemical characteristics of the Artoli plutonic rocks are comparable to those of the Red Sea Hills of the Nubian Shield in features pertain to cale alkaline, metaluminous affinities and I-type lithologies derived from a depleted mantle source with little or no contributions from a preexisting continental crust. The findings are in support of our previous conclusion that considers the area as a part of the westernmost Nubian Shield (Lissan and Bakheit, 2010).

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