Geology, Geochemistry and Radioactivity of Granitic and Volcanic Rocks at Hadarba Area, South Eastern Desert, Egypt

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ABSTRACT

The present work deals with geology, geochemistry, radioactivity and tectonic environment of the granitic and volcanic rocks at Hadarba area, South Eastern Desert of Egypt. The granitic rocks comprise tonalite-granodiorite and monzogranite, while volcanic rocks include rhyolite, rhyodacite and dacite. These rocks are characterized by high concentrations of SiO₂, Na₂O, Fe₂O₃, K₂O, Zr, Nb and Y but low in MgO, CaO, Cr, Ni, Sr, Ga and V. Field studies indicate that Dokhan volcanics extrude both tonalite-granodiorite and monzogranite with sharp contact forming a thick successive sequence of laminated acid lava flows, crystal lapilli tuffs and agglomerates. They range in composition from rhyolite, rhyodacite to dacite. Shear zone comprise lines–arranged intrusions trending NE-SW direction were recorded north Gabal Hadarba and extends for about 2.3 km in length with a width reaches up to 10 meter. These lines–arranged intrusions include quartz vein, microgranite and basic dykes. These shear zones cut through monzogranite. Petrochemical studies and tectonic discrimination diagrams for the monzogranite reveal that it is classified as granite developed in the within-plate tectonic environment, while Dokhan volcanics are classified as rhyolite and dacite developed in the immature island arcs and active continental margin environments. Field radiometric measurements of these granitic and volcanic rocks reveal low uranium and thorium contents. Uranium contents range from 1.2 to 2.7 ppm in the tonalite-granodiorite, from 1.1 to 8.5 ppm in the monzogranite, from 1.3 to 9.3 ppm in the Dokhan volcanic and from 1.4 ppm to 15.4 ppm in the felsite dyke.

Keywords: Geochemistry, granitic and volcanic rocks, Hadarba area

INTRODUCTION

Hadarba area is located in the Southern extremity of the Eastern Desert of Egypt nears the Sudan Frontier and occupies the Southern half of Elba topographic sheet (NF-37 I), scale 1:250,000. It is easily reached through the Shalatin- Halaib asphaltic road along the Red Sea Coast. It lies at a distance of about 40 km South of Abu-Ramad City. It is bounded by Latitudes 22° 00'00" to 22° 09' 53" N and Longitudes 36° 27' 50" to 36° 51' 04"E. Geomorphologically, the area is characterized by the rough Red Sea mountains, moderate isolated hills, conical low hills, wadi floors and coastal plain (Fig.1). The important mountains encountered in the area are Gabal Hadarba, Gabal Shellal, Gabal Karm Elba and Gabal OWata and the important wadis are Wadi Shellal and Wadi Aqilhoq.

Hadarba area is underlain mainly by the granitic rocks and Dokhan volcanics. The granitic rocks are represented by tonalite-granodiorite and monzogranite. Dokhan volcanic forms a successive sequence of acidic lava flows, ash tuffs, crystal lapilli tuffs and agglomerates. Many studies have been carried out on the petrography and geochemistry of the Dokhan volcanics, (Basta et al., (1980); Stern and Gottfried, (1986); El Gaby et al., (1989); Abdel Rahman, (1996); Mohamed et al., (2000); Eliwa, (2000); Moghazi, (2003); El Sayed et al., (2004);Eliwa et.al (2006) ;Khalaf (2010) and Alaabed and El Tokhi (2014).These authors show that the Dokhan volcanics have medium- to high-K calc-alkaline affinities. The geotectonic interpretation of the Dokhan volcanics is still controversial, especially whether they have been
formed (1) in a subduction environment (Hassan and Hashad, 1990; El Gaby et al., 1990), (2) in association with extension after crustal thickening (Stern et al., 1984, 1988; Stern, 1994; Fritz et al., 1996 ), (3) during transition between subduction and extension (Ressetar and Monard, 1983; Mohamed et al., 2000).


The chief aim of the present paper is elucidating geology, geochemistry and radioactivity of the granitic and volcanic rocks at Hadarba area, South Eastern Desert, Egypt.

GEOLOGIC SETTING

The area of study is covered by a succession of Neoproterozoic Pan-African (Precambrian) basement rocks including intrusive and extrusive assemblages. The intrusive rocks comprise tonalite–granodiorite and monzogranite. The extrusive rocks include Dokhan volcanics which are mainly exposed as successive sequences of lava flows, tuffs, and agglomerates, approximately 5 km thick and constitute moderately high mountainous ridges (Fig.2). These rocks are cut by numerous acidic, intermediate and dolerite dykes.
Figure 3. Field Photographs for granitoid rocks,
A. Blocks of tonalite-granodiorite in Hadarba quarry. Looking west,
B. Close view showing subrounded mafic rich xenoliths in tonalite-granodiorite. Looking South,
C. Monzogranite extruded by Dokhan volcanics. Looking South east,
D. Felsite dyke cuts in the monzogranite. Looking South

INTRUSIVE ROCKS

These rocks include both tonalite-granodiorite and monzogranite.

Tonalite – granodiorite

Tonalite – granodiorite rocks are widespread rock unites encountered in the area. These rocks are well represented at Wadi Aqilhoq and north Gabal Hadarba. They form NE elongated belts of low to moderate relief, weathered, exfoliated and composed essentially of quartz, plagioclase, K-feldspar, biotite and minor hornblende. These rock contained subrounded to subangular mafic rich xenolithic bodies up to 20 cm in diameter (Fig.3A and B). These rocks are extruded by Dokhan volcanics and intruded by monzogranite. The tonalite-granodiorite are invaded by dyke swarms trending E-W and NW-SE mainly felsite and rhyolite porphyry.

Monzogranite

The monzogranite well represented as low, moderate and high hills at Gabal Shellal and north Gabal Hadarba (Fig.3C). This rock is pale pink to pink color, medium to coarse grained and composed of quartz, k-feldspar, biotite and rare muscovite. Field study indicates that the monzogranite intrudes tonalite-granodiorite and extruded by Dokhan volcanic and cross cut by swarms of felsite and acidic dykes (Fig.3D).

EXTRUSIVE ROCKS

They are represented by Dokhan volcanics.

Dokhan volcanics

Dokhan volcanics are widely distributed and exposed as nearly N-S elongated belts at Hadarba area, which
occupy a large area at Wadi Hibru, Wadi Kuwan, Gabel Hadarba and Wadi Agilhoq. These rocks are represented by successive sequences of lava flows, tuffs, and agglomerates (Fig. 4A-F). In some parts these sequences are emplaced by subhorizontal successive sheets of volcanic porphyry which are concordant to the banding. The successive lava flows range in composition from rhyolite, rhyodacite to dacite, as well as thick sequences of welded ash flow tuffs, crystal tuffs, lithic lapilli tuffs and agglomerates. Porphyritic texture is well developed in the most of these rocks. Field study indicates that Dokhan volcanics are extruded in the tonalite-granodiorite
and biotite- muscovite granite as well as felsite, acidic and basic dyke swarms (Fig. 4F). These volcanic rocks are relate to the Feirani volcanics of the South Sinai Egypt by Abu El-Leil et al., (1990).

**Hadarba shear zones**

Hadarba shear zone comprise line–arranged intrusions trending to the NE-SW direction and extend for about 2.3 km length with a width reaching up to 6 to 10 meters for each one (Fig.5A and B). These line–arranged intrusions include microgranite dyke, basic dyke and quartz vein cut through monzogranite (Fig.6). The quartz veins are cutting through the monzogranite in NE-SW direction. It occurs as massive, milky quartz and in some parts it is fractured and jointed. Their thickness ranges from 5 to 10 meters and extends for about 900 meters length. This quartz veins have uranium content ranges from 0.2 to 0.8 ppm. The microgranite dykes are mainly injected along the NE-SW direction. These dykes are whitish buff to buff in color,
Figure 6. Lines–arranged intrusions include microgranite dyke, basic dyke and quartz vein at Hadarba Shear zone.
leucocratic, fine grained, massive and equigranular of these dykes varies from 1 m to 6 m and extends for more than 2300 meters in the NE-SW direction. These dykes have uranium content ranges from 1.9 to 4.6 ppm.

Basic dykes follow the main fault plain with nearly vertical dip. They extend along the NE-SW shear zone for more than 2.3 km long with width varies from 1m to 8m. They are dark gray to grayish green color and fine grained. These dyke have uranium content ranges from 0.3 to 4.4 ppm.

PETROGRAPHY

Tonalite–granodiorite

They are distinctly equigranular, coarse-grained of hypidiomorphic texture. Microscopically, they are composed mainly of plagioclase, quartz, alkali feldspar and hornblende. The accessory minerals are, apatite, sphene and iron oxides. Plagioclase represents the main constituent mineral in these rocks. It is represented by euhedral megacrysts up to 3.4 x 2.1 mm. Polysynthetic twinning and zoned plagioclase are well common (Fig.7A). Some crystals show deformation due to outer stress (Fig.7B). Quartz occurs as anhedral phenocrysts up to 5 x 4.6 mm. All quartz crystals are characterized by the wavy extinction due to outer stress and deformation. Alkali feldspar occurs as euhedral to subhedral megacrysts up to 2.3 x 1.3 mm. Most of these alkali feldspar crystals are represented by perthite, where perthite veinlets are observed. Hornblende occurs as subhedral to anhedral megacrysts up to 1.1 x 0.6 mm. It also occurs as small crystals filling the spaces between the plagioclase megacrysts. Most of the hornblende megacrysts enclose metmact zircon (Fig.7C).

Monzogranite

They are distinctly equigranular medium to coarse grained of hypidiomorphic texture. Microscopically, they are composed essentially of quartz, perthite, plagioclase, biotite and rare muscovite. The accessory minerals are iron oxides, apatite and zircon. Quartz occurs either as subhedral to anhedral megacrysts up to 4.8 x 3.9 mm or as small crystals up to 0.1 x 0.2 mm. It is found in two generation, the older fills the interstices between the feldspar crystals, whereas the younger is graphically intergrowth with perthite crystals. Perthite occurs as subhedral megacrysts up to 2.6 x 3.3 mm. Perthitic veinlets are the most predominate type of perthite in these rocks (Fig.7D). Biotite represents the chief mafic minerals. It occurs as subhedral to anhedral crystals. These biotite crystals show pleochroism from yellow to brown color. Biotite megacrysts reach up to 1.35 x 0.6 mm, while the small crystals up to 0.3 x 0.25 mm. They are variably altered to chlorite (Fig.7E).

Dokhan volcanics

Rhyolite

Rhyolite shows mainly porphyritic textures (Fig.8A and B). It is formed essentially by phenocrysts of quartz, plagioclase and potash feldspars (sanidine) embedded in a fine-grained groundmass of quartz and, sanidine. Chlorite, sercite and epidote are secondary mineral, whereas zircon and irono xides are accessories.
Figure 8. Microscopic investigation of the studied Dokhan volcanics.
A, B. Porphyroblasts of plagioclase embedded in crystal lapilli tuffs, C.N. X10
C. Flow banding in rhyodacite-dacite C.N. X20
D. Lithic and crystal fragments embedded in fine grained groundmass, C.N. X20

Figure 9. Radioactive elements plot for ground gamma-ray spectrometry measurements for the studied tonalite-granodiorite, monzogranite, Dokhan volcanics, microgranite dyke and felsite dyke
A) eTh versus eU,
B) eU versus eU/eTh and
C) Mobility.
The best exposures of the studied granitic, Dokhan volcanics and the associated dykes at Hadarba area

Table 1. Radiometric measurements data for the studied granitic, Dokhan volcanics and the associated dykes at Hadarba area

<table>
<thead>
<tr>
<th>Rock type</th>
<th>Total Count</th>
<th>K (%)</th>
<th>eU(ppm)</th>
<th>eTh(ppm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tonlaite-granodiorite (N=85)</td>
<td>12.2</td>
<td>19.8</td>
<td>15.4</td>
<td>2.1</td>
</tr>
<tr>
<td>Monzogranite(N=111)</td>
<td>6.3</td>
<td>28</td>
<td>17.7</td>
<td>1</td>
</tr>
<tr>
<td>Dokhan volcanics (N=111)</td>
<td>2.4</td>
<td>43.2</td>
<td>20.21</td>
<td>0.6</td>
</tr>
<tr>
<td>Microgranite dyke(N=65)</td>
<td>8.5</td>
<td>22.2</td>
<td>15.35</td>
<td>2.5</td>
</tr>
<tr>
<td>Felsite dyke (N=73)</td>
<td>8.5</td>
<td>49.1</td>
<td>34.31</td>
<td>1</td>
</tr>
<tr>
<td>Basic dyke (N=90)</td>
<td>2.4</td>
<td>4.4</td>
<td>3.4</td>
<td>0.8</td>
</tr>
<tr>
<td>Quartz vein (N=65)</td>
<td>3.2</td>
<td>5.2</td>
<td>4.2</td>
<td>0.8</td>
</tr>
</tbody>
</table>

Rhyodacite-dacite

Rhyodacite-dacite shows flow structures and banding. These rocks contain phenocrysts of quartz plagioclase, sanidine embedded in microcrystalline groundmass of quartz, plagioclase, sanidine and hornblende. Chlorite and epidote occur as secondary minerals, whereas zircon,apatite and iron oxides (Fig.8C).

Lithic lapilli tuffs

These rocks are composed of lithic and crystal fragments embedded in a fine grained groundmass of plagioclase, orthoclase and quartz. The crystals are formed of feldspar and quartz while the lithic fragments are made of rhyodacite and dacite porphyry (Fig.8D).

Crystal tuffs

They are consist of quartz and plagioclase phenocrysts set in a fine grained groundmass composed of plagioclase and quartz.

Agglomerate

Agglomerate is large, coarse, rock fragments associated with lava flow. These rock fragments are composed of granitic rocks of various sizes and degrees of angularity.

RADIOMETRIC INVESTIGATION

Regional field radiometric measurements revealed that the eU reaching up to 2.7 ppm in the tonlaite-granodiorite, up to 8.5 ppm in the monzogranite, up to 9.3 ppm in the Dokhan volcanics, while reaching up to 15.4 ppm in the felsite dykes. The statistical treatment of spectrometric data was expressed on binary diagrams of eTh versus eU, eU versus eU/eTh and eU versus eU-eTh/3.5 (Fig.9). These figures indicate that the tonlaite-granodiorite, biotite-muscovite granite and Dokhan volcanic show low uranium content except the felsite dyke which shows slightly high uranium content. Radiometric data for tonlaite-granodiorite, monzogranite, Dokhan volcanics, microgranite dykes and felsite dyke are listed in Table (1).

MATERIALS AND METHODOLOGY

Thirty samples from the best exposures of the granitic and volcanic from Hadarba area were collected for this study. From these, 21 samples were selected for thin sections to study the mineral constituents of this granite and Dokhan volcanics. Four samples of the monzogranite granite and five samples of the Dokhan volcanic were selected and chemically analyzed for their major oxides and trace elements. The trace elements were analyzed by X-ray fluorescence analyzer (XRF). The analyses were performed in the Nuclear Materials Authority Analytical Laboratories. Data of the major oxides and trace elements are listed in Table (2).

Geochemistry

The geochemistry of the studied area is focused mainly on the monzogranite and the Dokhan volcanics of the Hadarba area to clarify their chemical classification, chemical affinity, magma type and tectonic setting.

Chemical classification

The classification of the studied monzogranite and the Dokhan volcanic were chemically confirmed by plotting the analyses on SiO2 versus alkalis diagrams after Middlemost, (1985) and Cox et al.,(1979) (Figs.10and11).
On SiO₂ versus alkalis diagram after Middlemost, (1985) the monzogranite samples fall in the granite field, while on SiO₂ versus alkalis diagram after Cox et al., (1979) the Dokhan volcanic samples fall in the rhyolite and dacite fields.

Alkaline affinity

In the SiO₂ versus Na₂O + K₂O diagram (Fig. 12), after Irvine and Baragar (1971) all the monzogranite and the Dokhan volcanic samples show subalkaline affinity.

Tectonic setting

On the Rb versus (Y + Nb) diagram (Fig. 13), after Pearce et al. (1984) the monzogranite samples fall in the within plate granites (WPG) field.

Table 2. Major oxides (%) and trace element contents (ppm) of the studied monzogranite and Dokhan volcanics

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Monzogranite</th>
<th>Dokhan volcanics</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>14</td>
<td>15</td>
</tr>
<tr>
<td>SiO₂</td>
<td>75.66</td>
<td>74.55</td>
</tr>
<tr>
<td>TiO₂</td>
<td>0.21</td>
<td>0.18</td>
</tr>
<tr>
<td>Al₂O₃</td>
<td>12.48</td>
<td>12.60</td>
</tr>
<tr>
<td>Fe₂O₃</td>
<td>1.26</td>
<td>1.59</td>
</tr>
<tr>
<td>MnO</td>
<td>0.02</td>
<td>0.06</td>
</tr>
<tr>
<td>MgO</td>
<td>0.40</td>
<td>0.71</td>
</tr>
<tr>
<td>CaO</td>
<td>0.68</td>
<td>1.66</td>
</tr>
<tr>
<td>Na₂O</td>
<td>4.25</td>
<td>4.75</td>
</tr>
<tr>
<td>K₂O</td>
<td>4.83</td>
<td>3.45</td>
</tr>
<tr>
<td>P₂O₅</td>
<td>0.07</td>
<td>0.08</td>
</tr>
<tr>
<td>LOI</td>
<td>0.14</td>
<td>0.37</td>
</tr>
<tr>
<td>Total</td>
<td>100.0</td>
<td>100.0</td>
</tr>
</tbody>
</table>

On SiO₂ versus alkalis diagram after Middlemost, (1985) the monzogranite samples fall in the granite field, while on SiO₂ versus alkalis diagram after Cox et al., (1979) the Dokhan volcanic samples fall in the rhyolite and dacite fields.

Ewart (1979 and 1981) suggested various discrimination diagrams to identify the modern tectonic environments (Fig. 14). The plots of studied Dokhan volcanic samples on SiO₂ versus Zr binary diagram indicate that, most samples fall within immature island arcs field except one sample occurs in the active continental margin field.

Trace elements

In primitive-mantle normalized spidergram (Fig. 15), the monzogranite is enriched in some LILE (large ion lithophile elements) (Rb, Sr, Ba, K) and HFSE (high field strength elements) (Zr, Y, Nb), but strongly depleted in Ni, Cr and Pb. Relative to normal mid-ocean ridge basalts (N-MORB), the studied Dokhan volcanics (Fig. 16) show enrichment in the strongly incompatible LILE (large ion lithophile
Figure 10. SiO$_2$ versus alkalis diagram for the studied monzogranite after Middlemost (1985). Granite field (6).

Figure 11. SiO$_2$ versus alkalis diagram for the studied Dokhan volcanics after Cox et al. (1979). The symbols are the same as those in Fig. (8).
Figure 12. SiO$_2$ versus Na$_2$O + K$_2$O diagram for studied monzogranite and the Dokhan volcanics, after Irvine and Baragar (1971). Symbols as in Fig. (8).

Figure 13. Rb – Y+Nb tectonic discrimination diagram for the studied monzogranite, Syn-collision (Syn-COLG), volcanic arc granites (VAG), within plate granites (WPG) and ocean ridge granites (ORG), after Pearce et al. (1984). Symbols as in Fig. (8).
Figure 14. SiO$_2$ – Zr binary diagram for the studied Dokhan volcanics, after Ewart (1979 & 1981). OI= Oceanic islands, AV= Anorogenic volcanic terrains, ACM= Active continental margins, IA= Immature island arcs. Symbols as in Fig. (8).

Figure 15. Primitive-mantle (PM) normalized spidergram for the studied monzogranite. The PM values are from Sun and McDonough (1989)
elements) such as Rb, Ba, and Sr and HFSE (high field strength elements) such as Zr, Y, but strongly depletion in Nb, Ni, Cr and Pb.

CONCLUSION

Granitic and volcanic rocks are widely occurring at Hadarba area. The acid plutonic rocks comprise tonalite-granodiorite and monzogranite, while acid volcanic rocks include Dokhan volcanics which composed of rhyolite, rhyodacite and dacite. Field studies indicate that Dokhan volcanics extrude both tonalite-granodiorite and monzogranite with sharp contact forming a thick successive sequence of laminated acid lava flows, crystal lapilli tuffs and agglomerates. They have composition range from rhyolite to dacite. These rocks are characterized by high concentrations of SiO₂, Na₂O, Fe₂O₃, K₂O, Zr, Nb and Y but low in MgO, CaO, Cr, Ni, Sr, Ga and V. Shear zone comprises line–arranged intrusions trending NE-SW direction and extends for about 2.3 km length with a wide reaches up to 10 meter cutting in the monzogranite. The spectrometric measurements for this shear indicate low uranium content. Petrochemical studies and tectonic discrimination diagrams for the monzogranite reveal that it is classified as granite developed in the within-plate tectonic environment, while Dokhan volcanics are classified as rhyolite and dacite developed in the immature island arcs and active continental margin environments.

Field radiometric measurements of these granitic and volcanic rocks reveal low uranium and thorium contents. Uranium contents range from 1.2 to 2.7 ppm in the tonalite-granodiorite, from 1.1 to 8.5 ppm in the monzogranite and from 1.4 to 15.4 ppm in the felsite dyke.

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