Magmatic differentiation in the calc-alkaline Khalkhab–Neshveh pluton, Central Iran

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ABSTRACT

Geochemical and isotopic data (Sr, Nd) are presented for the Khalkhab–Neshveh pluton, an E-W elongated body of quartz monzogabbro, quartz monzodiorite, granodiorite and granite in the Urumieh–Dokhtar magmatic arc of Central Iran. The plutonic rocks are medium- to high-K, metaluminous, and I-type, with 52–71 wt.% SiO₂. The geochemistry shows smooth differentiation trends in which most major elements (except Al₂O₃, K₂O and Na₂O) are negatively correlated with SiO₂; K₂O, Ba, Pb, Rb, Cs, Nb, and Zr are positively correlated. Na₂O, Sr, Eu and Y follow curves that are not considered to represent simple mixing between mafic and felsic magmas, but reflect crystal fractionation of clinopyroxene, plagioclase and hornblende. Initial ⁸⁷Sr/⁸⁶Sr ratios (~0.7047) and εNd values (~+3.0) are essentially constant, and the large volume of quartz monzogabbros compared to granites, as well as the lack of mafic enclaves in more evolved rocks, are also indicative of crystal fractionation rather than mixing of magmas from different sources. Clinopyroxene fractionation was the main control in the evolution of the magmas up to 55% SiO₂; hornblende took over from 55 wt.% SiO₂, resulting in decreasing Dy/Yb with increasing silica content in the most siliceous rocks. Sr concentration increases up to 55% SiO₂, and then decreases together with CaO, Al₂O₃, Na₂O. Fractionation of opaque minerals and apatite throughout the sequence, and the continuous increase in K₂O and Ba vs. SiO₂ reflect the absence of significant fractionation of biotite and K-feldspar. Based on geochemical and isotopic data, geophysics information and field studies, it seems that suturing of the Arabia and Iran plates caused the Khalkhab and Koush nousrat faults with left-lateral strike-slip in the Urumieh–Dokhtar region, and generated a purely tensional T space at 32°E to the faults which was exploited by the emplacement of Khalkhab–Neshveh pluton.

1. Introduction

Volcanic arc igneous rocks in orogenic belts mostly range in composition from gabbro-diorite to granite (Eichelberger, 1980; Hildreth, 1981; Furlong and Fountain, 1986; Arndt and Goldstein, 1989; Bergantz, 1989). This wide variation is variously ascribed to crystal fractionation, multi-pulse intrusion when the new pulse has different composition compared to the previous magma, magma mixing, variable degrees of restite separation, and contamination by assimilation (Chappell et al., 1987; Roberts and Clemens, 1995). Crystals and melts may separate in a closed system from a parental magma in various ways: by the separation of entrained restite, gravitational crystal settling or wall-rock accumulation (especially in basaltic magmas), or by mechanisms such as filter-pressing processes or in situ crystallization in the intermediate and acidic magmas (Tindle and Pearce, 1981; Walker and Carr, 1986; Blevin and Chappell, 1992; Dias and Leterrier, 1994; Claeson and Meurer, 2004). The system becomes open when the parental magma is contaminated in some ways, either by assimilation of wall rock during ascent or emplacement, or by the mingling and ultimately mixing with a different magma. The only way of confidently distinguishing open and closed systems is by means of isotopic ratios (e.g. ⁸⁷Sr/⁸⁶Sr and ¹⁴³Nd/¹⁴⁴Nd). While in a closed system there is little change in these isotope ratios, interaction of two magmas from different sources or magma with wall rocks will generally result in a significant change in these parameters (Galán et al., 1996; Wei et al., 1997; Verma, 2001; Lassen et al., 2004).

The types of change that are typically seen during magmatic differentiation (Sha and Chappell, 1999; Broska et al., 2004) include: (a) major elements such as SiO₂ and K₂O increase in abundance, but others such as TiO₂, Fe₂O₃, MgO and CaO decrease, (b) Mg/Fe and Ca/Na ratios decrease, (c) concentrations of trace elements such as Rb, Sb, Cs, W and U rise, (d) those elements such as V, Cr,
Ni, Zn and Sr fall, (e) some trace elements may rise or fall depending on whether or not the melt is saturated in the dominant mineral containing that element, e.g. Zr and Ba, (f) in some cases mineral saturation in felsic melts depends on whether the melt is I- or S-type, the most important example being apatite saturation which is a feature of felsic I-type melts (P falls) but not of more strongly peraluminous S-type melts (P rises).

The Urumieh-Dokhtar magmatic arc is a volcanic-plutonic belt that crosses Central Iran in a NW-SE direction (Fig. 1). The arc outcrops mainly consist of Eocene-Miocene volcano-sedimentary sequences and associated plutonic rocks typical of calc-alkaline magmatism developed at active continental margins. The arc developed during the closure of the Neotethyan Ocean between Arabia and Eurasia (e.g., Dercourt et al., 1986; Ricou
et al., 1977; Agard et al., 2007), and has been the subject of geophysical, kinematic, and neotectonic studies (McQuarrie et al., 2003; Talebian and Jackson, 2004; Vernant et al., 2004; Molinaro et al., 2004, 2005; Meyer et al., 2005). Little is known, however, about the magmatic activity of the Urumieh-Dokhtar magmatic arc, which was active from Tertiary to Pliocene-Quaternary times (Fig. 1; Hassanzadeh, 1993; McQuarrie et al., 2003; Torabi, 2009).

Intrusive rocks in the Urumieh-Dokhtar magmatic arc show a large range of rock types, dominated by granite, but with small amounts of granodiorite, quartz diorite and gabbro. The plutonic rocks are widely distributed, covering more than 65% of the outcrop area. Previous petrological studies have concentrated mainly on the tectonic setting of the intermediate-acidic volcanic-plutonic rocks (see references above). The Khalkhab-Neshveh pluton is located 12 km NW of the city of Saveh (Figs. 1 and 2). It contains quartz monzogabbro, quartz monzodiorite, granodiorite and granite. In this paper, we combine field and petrography studies with whole-rock geochemical and isotope data to test whether these various rocks were generated by crystal fractionation or by mixing between basaltic and felsic magmas. Finally, we offer a tectonomagmatic model for this pluton.

2. Geological setting

The country rocks of the pluton are dominated by andesitic lava and rhyodacitic tuff, andesitic-basaltic lava and andesitic-basaltic breccia associated with limestones (Fig. 2; Ghalamghash, 1998; Davarpanah, 2009).

Andesitic lava and rhyodacitic tuff are the oldest rocks; they are exposed in the central part of the map area and have the longest contact with the plutonic rocks (Fig. 2). In places they include hyaloclastic lava with interlayers of andesitic and basaltic composition. The green rhyodacitic tuff is dominantly composed of volcanic grains which, due to explosive acidic eruptions, were ejected as glass shards (now devitrified) and other fragments into a marine environment, forming green minerals such as chlorite and epidote, with various clay minerals (Winter, 2001; Davarpanah, 2009).

The andesitic-basaltic lavas are dark green and brown in colour, with medium-grained phenocrysts, and have minor beds of andesitic tuff. Plagioclase occurs as phenocrysts that range in size from less than 0.2 mm to several mm. In addition to the ubiquitous laths of plagioclase, the basaltic lavas contain olivine and pyroxene, in places altered to iddingsite, and actinolite and chlorite, respectively. The lavas occur as clumps a few mm to cm in size within a highly hydrated, oxidised, and altered volcanic matrix, suggesting eruption in a shallow marine environment. In many cases, the exterior margin of these blobs consists of volcanic glass or oxidised material, while the interior parts are more intact, and have preserved an original volcanic texture and structure (Davarpanah, 2009).

The andesitic-basaltic breccia is exposed in the northwest of the map area (Fig. 2). A sequence of hyaloclastic breccia and tuff at the base grade upwards into aphyric lava followed by autoclastic breccia at the top. The tuff grains vary in size from a few mm to a few

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1 For interpretation of colour in Figs. 1-4, 8 and 15, the reader is referred to the web version of this article.
3. Petrography and field relationship

The Khalkhab–Neshveh pluton covers an area of about 22 km² and consists of a wide spectrum of rock types, which form high-elevation terrains. It was subdivided into two compositional zones: quartz monzogabbro in the West and quartz monzodiorite, granodiorite and granite in the East (Fig. 2 and Table 1) based on mineralogy and using the terminology of Middlemost (1985). The contacts are gradational but the rock types are distinct and easily recognized both in outcrop and in aerial photographs.

3.1. Quartz monzogabbro

The quartz monzogabbro is poorly exposed in the western part of map area and was intruded into the volcanic rocks (Fig. 3). It occupies about 50% of the pluton and is medium- to coarse-grained with various textures; some samples show intergranular and poikilitic textures, while others show granular texture (Fig. 4A). The intergranular texture is constituted by grains of clinopyroxene which occupy the angular interstices between plagioclase crystals. The quartz monzogabbro consists dominantly of plagioclase (51.5-55.6 modal%), clinopyroxene (20.2-25.7%), K-feldspar (9-14.1%), quartz (7.9-11.7%), and subordinate opaque minerals (2.3-3.5%) and apatite (<0.6%) (Table 1).

Clinopyroxene is a primary mafic phase in the rock and amphibole is absent as a primary phase. In a few samples, especially of the porphyritic quartz monzogabbro, clinopyroxene is replaced completely by actinolite. Plagioclase forms mainly euhedral and lath-shaped crystals. Large plagioclase crystals (>3 mm) often contain many inclusions of clinopyroxene and opaque minerals (Fig. 4A). They mainly show zoning, twinning and prismatic-cellular growth. Some large crystals of plagioclase are altered to sericite and clay minerals. Quartz and K-feldspar are anhedral and occupy the interstices between plagioclase tablets, suggesting late crystallization. They occasionally show a graphic intergrowth.

3.2. Quartz monzodiorite

The quartz monzodiorite surrounds the granodiorite and granite. To the west, quartz monzodiorite is transitional to more mafic rocks, the quartz monzogabbro while to the east it forms the margin of the pluton (Fig. 2). The quartz monzodiorite is generally medium-grained and characterized by equigranular texture. It consists dominantly of plagioclase (41.1-52.4 modal%), K-feldspar (9-19%), quartz (10.9-18.4%), hornblende (6.9-16.3%) and subordinate clinopyroxene (0-12.1%), biotite (2.5-5%) and opaque minerals (2.3-3%) (Table 1). Accessory minerals such as titanite and apatite are rare. Clinopyroxene is subhedral and, in some samples, replaced by hornblende, actinolite and biotite aggregates. Hornblende is common in the quartz monzodiorite, where it occurs as euhedral to subhedral and isolated crystals, sometimes accompanied by biotite (Fig. 4B). Minor interstitial quartz occurs in crude graphic intergrowth with K-feldspar. Opaque minerals are rare but typically form euhedral grains.

### Table 1

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<th>Sample no.</th>
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Fig. 3. Field photograph showing quartz monzogabbros of the Khalkhab–Neshveh pluton intruded into the volcano-sedimentary rocks.
3.3. Granodiorite

About 20% of the pluton is constituted by granodiorite, emplaced within the quartz monzodiorite hosted by volcanic rocks and limestone. It is relatively homogeneous, white to pale grey massive rocks with a medium-grained texture. The mineral assemblages consist of plagioclase (41.1-44.7 modal%), K-feldspar (15-25%), quartz (19.5-21.3%), hornblende (11-12.3%), biotite (0-5.4%), opaque minerals (1.2-2.9%) and clinopyroxene (<1.2%), with traces of accessory minerals. Mafic phases are well-formed hornblende and biotite. Biotite forms individual crystals in the granodiorite and is sometimes observed in contact with euhedral to subhedral hornblende crystals (Fig. 4C). Plagioclase occurs as zoned subhedral crystals, 0.3-1 mm in diameter and usually twinned. Subhedral to anhedral K-feldspar crystals have locally microperthitic texture.

3.4. Granite

The white granites are restricted to the centre of pluton (Fig. 2). They are generally medium-grained and have granular to porphyritic textures with megacrysts of plagioclase. They contain plagioclase (32-35 modal%), K-feldspar (28-29.7%) and quartz (30-33%) with mafic minerals of green hornblende (2.3-4%) and biotite (1.2-2.2%) (Fig. 4D). There are two kinds of plagioclase in the granitic rocks including medium-grained and large phenocrysts (~2 mm). Some of K-feldspars are altered, particularly to clay minerals, and occasionally show intergrowth with quartz. Otherwise, quartz is medium-grained and shows undulose extinction. Green hornblende is partially replaced by chlorite and opaque minerals. Magnetite and hematite are the main opaque minerals.

4. Analytical methods

Fifteen fresh whole-rock samples representative of the petrological range at Khalkhab-Neshveh were analysed for major and trace elements by ICP after fusion of 0.2 g rock powder with 1.5 g LiBO₂, and dissolution in 100 ml 5% HNO₃. Loss on ignition (LOI) was determined by drying the samples at 1000 °C. Rare earth element analyses were performed by ICP-MS at ALS Chemex Company in Canada. Detection limits range 0.01-0.1 wt.% for major oxides, 0.1-10 ppm for trace elements, and 0.01-0.5 ppm for the rare earth elements. Full major and trace element compositions are given in Table 2.

Sr and Nd isotope analyses were carried out at Universidad Complutense, Madrid, using standard separation and mass-spectrometric techniques. The decay constants used in the calculations are: λ¹⁸⁷Rb = 1.42 × 10⁻¹¹ and λ¹⁴⁷Sm = 6.54 × 10⁻¹² year⁻¹ recommended by the IUGS Subcommission for Geochronology (Steiger and Jäger, 1977). Results are reported in Table 3, together with the Sr isotope data of Ghasemi et al. (2008) for the Selijerd pluton.

5. Geochemistry

The calc-alkaline chemistry of the rocks is illustrated in Fig. 5, after Rickwood (1989): the samples all plot in the calc-alkaline field. The molecular ratio of Al₂O₃/(CaO + Na₂O + K₂O) ranges from 0.73 to 1, exhibiting metaluminous characteristics (not shown here). Features such as Na₂O > K₂O and A/CNK < 1 are characteristic of I-type rocks (White and Chappell, 1983), which is also consistent with the presence of key modal minerals such as hornblende and titanite. The rocks are sodic as shown by the high average values of Na₂O/K₂O (1.53) and Na₂O + K₂O (5.33) (Table 2).
The Khalkhab-Neshveh rocks have a wide range in SiO$_2$ (52.1–71.2%), Fe$_2$O$_3$, MgO, MnO, CaO, TiO$_2$, and P$_2$O$_5$ (Table 2). Most major elements except Al$_2$O$_3$, Na$_2$O and K$_2$O show negative linear trends with increasing SiO$_2$ (Fig. 6). K$_2$O shows a descending trend, while Al$_2$O$_3$, Na$_2$O have bent trends. Na$_2$O is positive up to 62 wt.% SiO$_2$ and negative from this point onward.

In Harker diagrams (Fig. 7), Ba, Rb, Zr, Nb, and Ce show ascending linear trends, whereas V and Co decrease with increasing silica content. Sr, Eu and Y follow curved trends that suggest these elements behaved incompatibly in the magmas that formed the quartz monzogabbro and quartz monzodiorite, and compatibly during the crystallization of granodiorite and granite.

The samples display similar chondrite-normalized REE patterns. They are characterized by LREE enrichment with (La/Sm)$_N = 2.11$–4.27 and weakly fractionated HREE with (Gd/Yb)$_N = 1.16$–1.46, suggesting garnet-free sources (Wilson, 2007). The mafic to intermediate rocks have slight but very consistent negative Eu anomalies (Eu/Eu* = 0.91–0.82), decreasing more markedly in the granodiorites to a minimum of 0.42 in a granite with 71 wt.% SiO$_2$ (Fig. 8A).

These geochemical characteristics, with light-REE enrichment, positive Pb anomaly and the Nb–Ti troughs on the spider diagram (Fig. 8A), are typical of calc-alkaline magmatism in active continental margins (Sun and McDonough, 1989). A marked Nb-Ta trough in primitive-mantle normalized trace element patterns has been ascribed to retention of these elements in mineral phases containing Ti (e.g., rutile) during dehydration of subducted oceanic crust or crustal contamination (Schmidt et al., 2006).
increases with decreasing ages of plutons, which might result from... The Rb, Sr, Sm and Nd concentrations obtained by ICP are used... Table 3... continental crust with low Sm/Nd ratios, which is also confirmed... Fig. 5. 6. Isootope data... Six whole-rock samples ranging from quartz monzogabbro to granite were... (Table 3). Measured 87Sr/86Sr ratios all fall within the narrow range 0.7048-0.7050, and measured 143Nd/144Nd = 0.51275-0.51283. The Rb, Sr, Sm and Nd concentrations obtained by ICP are used to calculate initial compositions assuming a mid-Eocene age of 38 Ma. Age corrections are small, so that the mean initial 87Sr/86Sr of 0.7047 is insensitive to uncertainties in either age or Rb/Sr ratio and indicates derivation from a homogeneous magma derived from a source with no long-term enrichment in Rb compared to Sr. Initial eNd values average +3.0, but are slightly more variable (+2.2 to +3.9, Table 3, Fig. 9). The positive values are consistent with a relatively lithophile-depleted source rather than very old continental crust with low Sm/Nd ratios, which is also confirmed by the initial 87Sr/86Sr values. The two-stage model Nd ages of around 650 Ma may be considered as a maximum for mantle-separation of material with an average crustal Sm/Nd ratio. The initial isotopic compositions of Sr and Nd of other plutons near the studied area are also plotted in Fig. 9. It seems that the initial 87Sr/86Sr increases with decreasing ages of plutons, which might result from enrichment of the mantle beneath Central Iran during the continuous subduction of Neotethyan Ocean beneath Iranian plate, or a switch in the source of intermediate (mostly gabbroic) rocks from mantle to lower crust.

7. Discussion

7.1. Petrological and geochemical variations in the Khalkhab–Neshveh rocks

Many previous workers have shown that mineralogical and geochemical variations in magmatic suites from volcanic arcs can be produced by either magma mixing (e.g., Popov et al., 1999; Bea et al., 2005) or assimilation-fractional crystallization processes (DePaolo, 1981; Spera and Bohrson, 2001; Thompson et al., 2002; Kuritan et al., 2005). These hypotheses, however, may be limited by the isotope data. The constant and low initial 87Sr/86Sr ratio throughout the monzogabbro–granodiorite sequence precludes mixing involving upper crustal material and is clearly most consistent with fractionation from a single well-mixed parent magma, or magmas derived by variable partial melting from a single homogenous source. The fractionation process can be further tested by the field, petrographic and geochemical data.

Clinopyroxene is dominant mafic mineral in the quartz monzogabbro, but it is subordinate in the quartz monzodiorite and totally disappears in the granodiorite and granite. Green hornblende occurs as subhedral to euhedral crystals in most samples from the quartz monzodiorite to felsic rocks, sometimes partly replaced by actinolite and biotite. Thus with increasing content of biotite and quartz, clinopyroxene may disappear or give way to hornblende and biotite. Apatite is not ubiquitous but appears as euhedral crystals of variable size; its modal abundance is less than 0.7% in the quartz monzodiorite and decreases with increasing silica. K-feldspar and quartz occur throughout; they are interstitial in the quartz monzogabbro and their grain-size and abundances increase from these rocks to the granites. Given the wide range of compositions, the lack of disequilibrium minerals, and the isotope data presented below, these progressive changes are interpreted as due to crystal fractionation rather than mixing between a mantle-derived basaltic magma and a crustal granitic magma; to this we may add the gradational internal contacts and the lack of mafic enclaves in the more evolved rocks.

Magma mixing and/or mingling and assimilation has frequently been observed in calc-alkaline magmatic arc complexes (e.g., Chappell, 1996) but cannot be invoked to account for the large scale compositional variations seen in the Khalkhab–Neshveh pluton. Although magma mixing can result in linear variations in Harker diagrams, it cannot explain the inflected trends shown by Na2O, Al2O3, Sr, Eu and Y (Figs. 6 and 7). Finally, minor and trace element abundances plotted in multi-element and rare earth element diagrams (Fig. 8) show similar and smooth
progression from one rock type to the next within the pluton, which is interpreted as resulting from crystal fractionation of the quartz monzogabbros.

Thus we conclude that petrological and geochemical variations in these rocks have resulted from magmatic differentiation (partial melting or crystal fractionation). Crystal fractionation is more effective at fractionating compatible elements, and discrimination between these two mechanisms may be based on the behaviour of trace elements in a logarithmic plot of an incompatible element against a compatible element, where they have very different bulk partition coefficients. In such a diagram, liquids produced by crystal fractionation give a straight line with strong decrease in the compatible element whereas the concentration of the incompatible element ($D < 1$) increases slowly; the opposite relationships apply to liquids produced by partial melting (Cocherie, 1986). Fig. 7 shows that V content decreases with increasing SiO$_2$, thus demonstrating its compatible behaviour, whereas positive correlations point to the incompatible behaviour of Rb and Ba. Fig. 10 shows log-log plots for Rb and Ba (incompatible) vs. V (compatible). The trends shown are sub-vertical with drastic reduction of the concentration of compatible element (V) throughout the quartz monzogabbro to granodiorite sequence, and the incompatible element contents only increasing rapidly in the granites. This suggests that the main mechanism of differentiation is crystal fractionation.

Although the Khalkhab–Neshveh rocks have various petrographic and mineralogical characteristics, they show similar REE patterns, especially in the HREE. The widely varying concentrations of Nb, Ta and Th (4.3–9.9 ppm, 0.3–0.8 ppm, 2.7–21.1 ppm, respectively), almost similar initial $^{87}\text{Sr}/^{86}\text{Sr}$ and $^{144}\text{Nd}/^{143}\text{Nd}$ ratios and gradual changes in Eu-anomaly are also key features. The hypothesis that provides the most satisfactory explanation of these
The essentially co-magmatic nature of the entire range of rock types in the Khalkhab-Neshveh pluton contrasts with the conclusion of Aghazadeh et al. (2010) for the Khankandi pluton in the Alborz Mountains of NW Iran, who distinguish two magmatic series. A granodiorite–granite stage was intruded by a crystal fractionation model, in which all the rocks were derived from a parental magma via the fractionation. The granitic rocks of the pluton are the most fractionated rocks, enriched in large-ion lithophile elements (Rb, Th, U, and K) and depleted in Sr, P, and Ti compared to the others.
Khalkhab-Neshveh rocks differ very significantly from those of the Khankandi pluton in several respects: (1) their degree of K2O enrichment is less and they do not contain monzonites, defined either mineralogically or chemically (see Fig. 11), (2) they consistently fall within the calc-alkaline fields in discrimination diagrams such as those of Rickwood (1989; Fig. 5) and Pecerillo and Taylor (1976), (3) they do not show the same silica gap (61–68%) that separates their two series, and (4) REE patterns in Khalkhab-Neshveh (Fig. 8A) are much less fractionated and show a smooth progression throughout, with development of a negative Eu anomaly in the granites not seen in the Khankandi rocks. Thus we see no evidence for more than one source of the Khalkhab-Neshveh magmas. This may reflect a change of tectonic scenario in time and between the northern Alborz magmatic belt and more southerly Urumieh-Dokhtar magmatic arc. It is also notable that the two plutons have very different country rock settings: Khalkhab-Neshveh was intruded through continental crust with a Precambrian basement, Khankandi through a rifted region with old oceanic crust.

7.2. Mineral controls on fractionation

A general crystal fractionation trend within the representative samples is indicated by decreasing TiO2, MgO, Fe2O3, CaO and P2O5 concentrations, and increasing K2O together with most of the trace elements, e.g., Ba, Rb, La and Ce. Some elements such as Na2O, Al2O3, Sr and Y define broken or curved trends, a characteristic that allows us to discount their derivation by mixing and/or mingling mechanisms, and instead indicates that they result from crystal fractionation. In order to determine the magmatic evolution of Khalkhab-Neshveh pluton, the modal mineralogical and chemical compositions are used to model the role of minerals leading to chemical variations in the evolving magma.

7.2.1. Clinopyroxene

The average mode of clinopyroxene is 23% in the quartz monzogabbro, falling to zero in the granite (Table 1). At the same time, CaO decreases (Fig. 6), suggesting removal of Ca-rich phases. Three calcium bearing minerals in the Khalkhab-Neshveh rocks are plagioclase, clinopyroxene and hornblende. Sr is a compatible trace element in plagioclase but not in clinopyroxene, so that fractionation of plagioclase causes decreasing Sr with increasing

![Diagram](image)

Fig. 8. Chondrite-normalized rare earth element plot of the Khalkhab-Neshveh rocks (A). Primitive mantle normalized trace element patterns (B). Studied samples are depleted in the incompatible high field strength elements such as Nb and Ti which are relative to the primitive mantle. Normalization values after Boynton (1984) and Sun and McDonough (1989), respectively.

![Diagram](image)

Fig. 9. (143Nd/144Nd)i vs. (87Sr/86Sr)i for the Khalkhab-Neshveh rocks, Alvand (Shahbazi et al., 2010), Kal-e-Kafi (Ahmadian et al., 2009), Natanz (Berberian et al., 1982), with their crystallization ages shown. Initial isotope ratios for Khalkhab-Neshveh rocks are calculated at an age of 38 Ma. Dashed lines which delimit Mantle Array and BSE (Bulk Silicate Earth) are after Rollinson (1993).
Fig. 10. A: Logarithmic evolution of concentrations for an incompatible element vs a compatible element during crystal fractionation (1), batch partial melting (2), aggregate melting or fractional fusion with extraction of the mixed melts (3) and fractional fusion with continual removing of the melt formed (4). (i) is the initial material (Cocherie, 1986). B and C are plots for the Khalkhab-Neshveh rocks, showing near-vertical trends that suggest the main mechanism of differentiation is crystal fractionation.

silica content (Wilson, 2007). In the Sr vs. MgO plot (Fig. 12A), Sr increases with increasing MgO up to 3.1 wt.% (corresponding to 55 wt.% SiO₂) and then decreases. Since there is no hornblende in the rocks with SiO₂ less than 55 wt.% (Table 1), it seems that

Fig. 11. Plot of molar K₂O/MgO vs. SiO₂, used by Aghazadeh et al. (2010) to define the monzonitic/shoshonitic nature of the gabbro–monzonite series (G–Mz) of the Khankandi pluton. Data for the Khalkhab–Neshveh pluton fall completely outside the monzonite field as shown and, like the granodiorite–granites series of Khankandi (Gd–G), predominantly in the calc-alkaline field. NB the (approximate) boundary between the fields has not been extended below 58% SiO₂ where we consider it to be meaningless.

Fig. 12. (A), Sr vs. MgO plot showing that as Mg decreases, Sr increases. This relationship suggests plagioclase did not fractionate together with clinopyroxene in the rocks with MgO > 3.1 wt.%; if it had, Sr, a compatible element in plagioclase, would decrease as MgO decreases (Wilson, 2007). (B), Rb vs. Sr diagram (logarithmic scale) showing the variation of Khalkhab–Neshveh samples (solid vectors are Rayleigh fractionation trends after Klimm et al., 2008). Abbreviations are after Kretz (1983).
clinopyroxene had the main role in decreasing concentrations of, e.g., MgO, Fe₂O₃, CaO in the rocks with MgO > 3.1 wt.%. In the rocks with MgO < 3.1 wt.%, magmatic evolution could have been controlled by fractionation of clinopyroxene, plagioclase and hornblende.

In the log-log diagram of Rb vs. Sr (Fig. 12B, following Klimm et al., 2008), it appears that Sr concentration increases from about 350 to 590 ppm as Rb increases to about 40 ppm in the quartz monzodiorite, and then decreases to 150 ppm in the Rb-rich granite. This can be explained by crystallization of clinopyroxene in the early stages followed by crystallization of the plagioclase, clinopyroxene and hornblende together in the later stage.

7.2.2. Hornblende

Hornblende appears in the rocks with SiO₂ > 55 wt.% (Table 1); its mode increases from about 7 to 16.3% in the quartz monzodiorite, and then decreases to ~2.3% in the granite. Y and Yb are commonly incompatible elements when garnet and hornblende are absent (Green, 1980; Winter, 2001). A significant decrease in Dy/Yb ratio with increasing silica is attributable to removal of hornblende and titanite (Davidson et al., 2007). In the Khalkhab-Neshveh rocks, Y concentration and Dy/Yb ratio remain fairly constant up to 62 wt.% SiO₂ and then decrease, indicating the onset of hornblende and/or titanite fractionation (Figs. 7 and 13A). The data in Fig. 13B display a combined vector of hornblende and plagioclase fractionation, suggesting that both played a significant role during magmatic differentiation. Considering the modal mineralogical compositions and geochemical results, hornblende fractionation only played a role in the formation of rocks with more than 62 wt.% SiO₂ and consequently caused decrease of, e.g., CaO, MgO and FeO in the magma.

7.2.3. Feldspars

The role of plagioclase is best examined through Na₂O, Sr and Eu trends in the representative samples. Na₂O shows an inflected trend with increasing silica content, increasing up to 55 wt.% SiO₂ and then decreasing. Sr and Eu substitute for Ca and Na in plagioclase (but not in clinopyroxene); they have inflected trends in these samples that mimic that of Na₂O. These trends can be interpreted as indicating that plagioclase fractionation was more important in the formation of rocks with SiO₂ > ~55 wt.% compared to the rocks SiO₂ < 55 wt.% (petrographic observations show that there is no significant change in the proportion of plagioclase up to this point, Table 1). This is also the only reasonable explanation for the development of negative Eu anomalies in the granites. Thus plagioclase would have had no effect on CaO, Na₂O and Al₂O₃ in the less silicic rocks.

K-feldspar and biotite have higher partition coefficients for Ba compared to other common minerals; similarly plagioclase has higher or similar partition coefficients for Sr than the major minerals in andesitic to dacitic and rhyolitic magmas, respectively (see Rollinson, 1993). Hence the Ba/Sr ratio will help to identify the relative roles of K-feldspar and plagioclase, since it increases with precipitation of plagioclase from the magma, but decreases when K-feldspar and biotite start to precipitate. In the Khalkhab-Neshveh rocks, Ba/Sr is constant up to 55 wt.% SiO₂ and then increases, showing the effect of plagioclase precipitation (Fig. 14). Ba concentration increases with increasing SiO₂ without any inflection, suggesting that K-feldspar and biotite are late-crystallized minerals and/or sank very slowly in the co-existing melt during magmatic evolution (Wyborn et al., 2001). Essentially constant K/Rb ratios (Fig. 13B) and the positive correlation between K₂O and SiO₂ (Fig. 6) are also consistent with no K-feldspar removal. In addition, the lack of K-feldspar and biotite fractionations are also confirmed by the absence of a negative Ba anomaly in the primitive mantle-normalized rare earth element patterns (Fig. 8).

7.2.4. Biotite

Fractionation of biotite and K-feldspar should buffer or reduce Ba in the residual liquid (Blundy and Wood, 2003). In Figs. 6 and 7, K₂O...
Fig. 15. A: Geometry of an idealised tension gash in sinistral strike-slip fault. Theoretical distribution of tensional fractures (T) and shear fractures (R, R' and P) in the same kinematical framework. B: Suturing Arabian and Iranian plates caused large-scale postorogenic strike-slip faulting in Central Iran in the Middle Eocene, followed by detachment of the subducted slab of the Neo-Tethyan ocean and upwelling of asthenosphere. The result of rising of mantle asthenosphere and consequent thermal perturbation led to partial melting of lower lithospheric materials with ages of around 650 Ma. C: The direction of Khalkhab–Neshveh intrusion is NE–SW and corresponds to T extensional fracture developed at 32° to the left-lateral strike-slip Khalkhab and KushkNousrat faults; this was used by the Khalkhab–Neshveh magma for its emplacement after middle Eocene.
There is a larger negative Ti anomaly in the granitic rocks and presented in Table 1, biotite content decreases in the granitic samples, (Castro, 1985; Guineberteau et al., 1987; Hutton et al., 1990). This

In the following we try to provide a tectonomagmatic model for the Khalkhab-Neshveh pluton by combining the information of regional geology, geophysics, age and the inferred source of representative samples.

7.2.6. Zircon

The concentration of Zr in mafic magmas increases up to the point at which they become saturated and zircon begins to crystallize (Hoskin and Schaltegger, 2003). Since Zr increases with silica in the quartz monzogabbro, quartz monzodiorite and granodiorite and its paucity in the granitic rocks. It might also have crystallized from the interstitial melt but this would have had little effect on the Zr evolution trend.

7.2.7. Titanite

Ti-bearing minerals such as ilmenite and titanite might be other fractionated phases in the Khalkhab-Neshveh magmas, as suggested by the decrease of TiO₂ with increasing SiO₂ (Fig. 6). Moreover, as hornblende and biotite fractionated from the magma forming rocks with SiO₂ > 62, a combination of ilmenite, titanite, hornblende and biotite fractionations can be considered responsible for the decreasing TiO₂ in granodioritic and granitic melts. There is a larger negative Ti anomaly in the granitic rocks and decreasing Dy/Yb ratio vs. SiO₂ in the representative samples (Fig. 8B and Fig. 13A).

7.3. A tectonomagmatic model for the pluton

Based on the emplacement mechanisms, intrusive bodies have been classified into two main groups: forceful intrusions (e.g., diapirs and dykes; Cruden, 1988; Clemens and Mawer, 1992), and permitted intrusions assisted by brittle or ductile deformations (Castro, 1985; Guineberteau et al., 1987; Hutton et al., 1990). This classification mainly depends on the crustal level of pluton emplacement and the regional tectonic setting.

Evidence for the source, ascent and consequent emplacement of a magma, represented now by a pluton, is difficult to observe in the field. Such processes may be inferred from the petrological and rheological characteristics of a magma and its country rocks, the geometry of pluton and the main direction of stress in a region. In the following we try to provide a tectonomagmatic model for the Khalkhab-Neshveh pluton by combing the information of regional geology, geophysics, age and the inferred source of representative samples.

Experimental and field studies have resulted in a widely accepted model of shear fracture orientation during non-coaxial deformation, illustrated in Fig. 15A (Coelho et al., 2006). The most conspicuous element of this idealised geometry for plutonic emplacement is the purely tensional T fractures (at 45° in strike-slip faulting), comprising synthetic Riedel fractures (R) and conjugate antithetical Riedel fractures (R'), oriented at 45° ± φ/2, where φ is the internal angle of friction of the rock.

The suturing of Arabia and Iran increased the thickness of the Urumieh-Dokhtar crust to about 52 km (Molinaro et al., 2005) and caused large scale postorogenic strike-slip faulting in this region in the Early to Middle Eocene (Ghasemi and Talbot, 2006). Following that, the slab of subducted Neo-Tethyan oceanic lithosphere detached from Arabia and sank (Bird, 1978) in the Middle Eocene. This rupture began in the studied area and adjacent regions in the Middle Eocene and opened southwards like a zip-faster. The asthenosphere welled up into the intra-plate gap opened by slab break-off behind the suture and caused a thermal anomaly below the Urumieh-Dokhtar region (Fig. 15B; Molinaro et al., 2005).

In the studied area there are two parallel left-lateral strike-slip faults, the Khalkhab and Koushk nousrat. As shown in Fig. 15C, the Khalkhab-Neshveh pluton is limited by these faults in the north and south and defines an angle of 32° to the fault trends.

Considering the geochemical and isotopic data, it is suggested that the 38 Ma old Khalkhab-Neshveh pluton is a calc-alkaline and volcanic-arc intrusion (Figs. 5 and 8) which may have been generated by dehydration melting of 650 Ma mantle or mafic lower crust during a period of subsidiary subduction of Arabian plate beneath the Iranian block to the north and after initial suturing in the middle Eocene. Structural and stratigraphic studies, and geophysical information, and the geometry of the pluton suggest that suturing between Arabian and Iranian plates caused left-lateral strike-slip faults in the Iranian plate in the middle Eocene, followed by slab break and rising mantle asthenosphere to an average depth of 100 km beneath Urumieh-Dokhtar region (Molinaro et al., 2005). The strongest evidence for this scenario is the positive geoid anomaly, which reflects a topography that is partially compensated by deeper density variations in the lower lithosphere. Recent global tomographic models (Bijwaard and Spakman, 2000; Molinaro et al., 2005) show a pronounced negative velocity anomaly beneath central Iran which also confirms the upwelling of mantle asthenosphere.

The rising of mantle asthenosphere and the consequent thermal perturbation led to partial melting of the lower continental lithosphere. The magma thus generated flowed upwards through weaknesses in the surrounding solid rocks of the crust.

As shown in the map area (Fig. 15C), the direction of intrusion is NE-SW, thus the ascent conduits may correspond to T extensional fracture developed at an angle of 32° to the left-lateral strike-slip Khalkhab and Kushk nousrat faults. The T extensional fracture was exploited by the magma for its emplacement (Fig. 15B and C).

8. Conclusions

The wide compositional and mineralogical range of the Khalkhab-Neshveh pluton, from quartz monzogabbro through to granite, is typical of a calc-alkaline arc intrusion. The field characteristics, together with isotope and geochemical analysis, show that all rock types were essentially co-magmatic and that the principal mode of differentiation was crystal fractionation of mineral phases commonly present as phenocrysts in the mineral assemblage at different stages, clinopyroxene in the quartz monzogabbro, clinopyroxene, hornblende and plagioclase in the quartz monzodiorite, and hornblende, plagioclase ± biotite thereafter. K-feldspar, biotite and quartz are progressively concentrated in the granodiorite and granite, but did not separate from them in large amounts until the final stage of SiO₂ enrichment (to a little over 70%).

The initial magma from which the pluton developed was probably similar to the most mafic rock type exposed, the quartz monzogabbro, with about 52% SiO₂. This might have been derived from metasomatized mantle or lower continental crust with low Rb/Sr and a maximum age of separation from the mantle of around 650 Ma. No upper crustal rocks were involved in the generation of the magma or its differentiation in the arc. Furthermore, collision of Arabian and Iranian plates caused left-lateral strike-slip
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