Chromespinel and Magnetite as Indicators for Recognition of Genesis and History of Serpentinites in Baft Ophiolite Mélange (Kerman Province in Iran)

N. Mohammadi* and H. Ahmadipour

Department of Geology, Faculty of Science, Shahid Bahonar University of Kerman, Kerman, Islamic Republic of Iran

Received: 23 July 2012 / Revised: 5 February 2013 / Accepted: 19 February 2013

Abstract

Baft ophiolite mélange is a part of Naein-Baft ophiolite (southeast of Kerman province in Iran). Serpentinites from Baft ophiolite mélange contain different types of spinels such as chromite, chromespinel, ferritchromite and magnetite which can reveal different stages of evolution in host serpentinites. The compositions of Baft chromites show that they belong to podiform chromitites that may have crystallized from boninitic magmas. It seems that the Baft chromitite ores initially have been formed in a primary ophiolitic complex within dunitic envelopes; In the next stage, due to serpentinization of the peridotites and ascending of the resulted serpentinite, the studied deposits have been emplaced along the shear zones of the Baft ophiolitic melange. The compositions of primary Cr-spinels show that the Baft ophiolite has been formed in a suprasubduction zone in an arc/back-arc environment and the host rocks represent serpentinized Alpine type mantle residual peridotites. These studies suggest that the first serpentinization has taken place in an ocean floor environment and in this stage, mesh-textured serpentinites formed under static conditions. Then, the main serpentinization occurs and Cr-spinels have progressively replaced by ferritchromite rims, probably due to regional metamorphism. It seems that in the studied area, flare-textured serpentinites have passed higher temperature and pressure, and their formation can be related to dynamic evolutions such as subduction of Naein-Baft oceanic slab beneath the central Iranian microcontinent. Probably, the formation of magnetite fibers (type II) have accompanied by deformation process, while idiomorphic magnetites (type I) have produced from the passing Fe-rich fluids.

Keywords: Baft ophiolite mélange; Chromite; Iran; Magnetite; Serpentinite

Introduction

Serpentinization and deserpentinization processes recycle matter from the mantle to the crust and back to the mantle, through the states of fertile peridotite, residual harzburgite, serpentinized oceanic crust, subducted and obducted ophiolites. Because they contain traces of that history, serpentinites deserve

* Corresponding author, Tel.: +98(939)0778177, Fax: +98(782)4527929, E-mail: nadia_mohammadi@yahoo.com
Figure 1. a) Geological map of Baft ophiolite mélangé, modified from geological map of Sirjan, 1:250,000 [44]. b) Geological map of Baft ophiolite that is located between Sanandaj-Sirjan metamorphic zone and Ormieu-Dokhtar volcanic belt. c) Iranian ophiolites’ distribution and location of studied ophiolite mélangé in the map [3].

detailed study, notwithstanding the difficult task of deriving information from these complex rocks [33]. In this study, serpentinites from Baft ophiolite mélangé were investigated and their genesis, tectonic setting and phase relations will be investigated by textures and chemical compositions of different types of spinels. Because mainly peridotites in this mélangé have been deeply altered (serpentinized), primary minerals such as olivine and pyroxene have changed to secondary minerals. Spinel is only resistant primary mineral against alteration in these rocks. Because spinels are refractor phases and resist against alteration, they are reliable petrogenetic indicators [6], capable of recording the magmatic history by which a fertile spinel lherzolite undergoes partial melting, producing basaltic melts and residual harzburgites [21]; Therefore detection of chemical composition of spinel in these rocks concerns particularly. Serpentinites from Baft ophiolite mélangé contain different types of spinels which can reveal different stages of evolution in Baft serpentinites. The main scientific goal of this study is to provide a new perspective to aspects of the development of Baft ophiolite mélangé based mainly on the chemical compositions and textural relationships of spinels in this mélangé.
1. Geological Setting and Related Lithologies

Baft ophiolite mélangé is a part of Naen-Baft ophiolite (south of Kerman province in Iran) (Fig. 1a) with length of 87.5 km and trend of northwest-southeast that has crop out along the major faults of Baft and Shahr-e-Babak. Geologically, Baft ophiolite mélangé is located between Sanandaj-Sirjan metamorphic zone and Orumieh-Dokhtar volcanic belt (Fig. 1b). Serpentinites which hosted studied spinels are found as either big outcrops or as matrix that have surrounded other lithologies. In this ophiolite, there are lens-shaped chromitites that have surrounded by serpentinized dunites. Gushk mine is one of the largest chromitite mines in this ophiolite, located in southwest of Kerman province, 5 km northwest of Baft city (Fig. 2) and this mine is investigated in the present work.

This ophiolite has studied by many authors and some of them believe that it represents a narrow, Red Sea-like ocean, created at a slow spreading center [e.g. 3]; or it is an arc basin related to Tethyan subduction [e.g. 18]; or a back-arc basin [42]. Three $^{40}$Ar/$^{39}$Ar ages 101.2±0.9, 99.7±0.9, 99±1.2 Ma, for a hornblende gabbro, suggest an Upper Albian age for the generation of this ophiolite [e.g. 18].

Baft ophiolite mélangé consists of basalt (with pillow structure in some areas), serpenitized harzburgite and dunite, gabbro (both isotropic and layered), limestone patches, dolerites and minor diabasic dykes, pyroxenite veins, uniformly bedded radiolarian cherts and bedded pelagic limestones surrounded by schistose serpentinites. Veins of chrome ore bodies and little massive sulfides are also present. All lithological units in this mélangé are strongly imbricated and sheared by closely spaced sub-vertical faults and shear zones. Structural complexities such as plentiful cracks, folds, tracks and veins are the most characteristic features in these serpentinites. These features indicate different phases of deformation which have affected on this area. In general, serpenitized harzburgites and dunites are the most dominate peridotites in this region that have undergone different degrees of serpentinazation. Harzburgites constitute approximately 70 vol. % of serpentinites and nowadays, they are seen as small blocks (several meters) to massive (several hundred meters) outcrops. Dunites constitute about 30 vol. % of the serpentinites, and their schistosity is more pervasive than the harzburgites.
2. Textural Characteristics of the Studied Serpentinitized Peridotites

Pervasive metamorphism and subsequent alteration have substantially changed the primary petrographical and chemical characteristics of the peridotites. We were, however, able to identify the primary lithologies by the aid of relic textures. Peridotites in this ophiolite mélangé contain olivine, orthopyroxene and minor clinopyroxene and Cr-spinel. Primary textures are granular and porphyroclastic, and the minerals show traces of mantle deformation. Based on their degree of serpentinization, the studied peridotites can be divided into three groups. (1) Those which have serpentinized up to 50 vol. % and the relics of fresh primary olivine and orthopyroxene can be seen. (2) Peridotites with 50-90 vol. % serpentinization, contain completely serpentinitized olivine and relatively unaltered orthopyroxene. (3) Peridotites that have been serpentinized 90-100 vol. %. In this group, orthopyroxenes have bastitized and one can recognize them only with their pseudomorphic shapes. Main textures of olivine in the first and second groups are mesh, hourglass, banded-growth and polygonal, and texturally, these rocks are similar to serpentinites from southern Mariana forearc in Japan [47]. The first and second groups can be introduced by “mesh-textured serpentinite” term [12] containing ~90 vol. % serpentine (mostly lizardite and minor chrysotile veins), 10 vol.% orthopyroxene, 1-3% Cr-spinel and minor relics of olivine, diopside, talc, tremolite, ferritchromite and different types of veins (such as serpentine, magnetite, magnesite and talc veins).

In the third group rocks, antigorite is dominant and shows interpenetrative, interlocked, flare and blade textures. It has been overgrown on previous textures as vein or matrix. This group can be introduced by “flare-textured serpentinite” term [12] containing up to 90 vol.% serpentine (mostly antigorite) without any orthopyroxene or olivine and 1-3% Cr-spinel, talc, magnesite, chlorite, tremolite, ferritchromite and veins.

Materials and Methods

Studies on serpentinites from Baft ophiolite mélangé include field, laboratories (microscopic and SEM) and geochemical (XRD and electron microprobe) studies. Scanning electron microscopy (SEM) was performed using LEO 1530 (EHT=15.00 kV, Mag=2.00KX, signal A=BSD) in Karlsruhe university of Germany. Chemical compositions of minerals were analyzed using a JEOL JXA 8900 SUPERPROBE electron microprobe at the University of Munster in Germany with an accelerating voltage of 15 kV and a current of 15 nA. Beam diameter used was 5 μm. Elements analyzed are Si, Ti, Al, Fe, Mn, Mg, Cu, Na, K, Cr and Ni calculated on the basis of a set of natural and synthetic standards. In this study, chemical compositions of minerals that prepared on this area by Shafaii Moqadam [41] were used too.

Results

In serpentinites of Baft ophiolite mélangé even in completely serpentinized rocks, we can just observe pesodomorphs of primary minerals (such as olivine or pyroxene), but precise studies of their pseudomorphs reveal primary textures in these rocks. In Fig. 3 from serpentinitized harzburgites, orthopyroxene has been completely replaced by bastite, olivine has been completely serpentinitized and shows hourglass and mesh texture. Crinkle boundary between orthopyroxene pseudomorph and Cr-spinel indicates that primary orthopyroxene and Cr-spinel have been grown contemporaneously. A chrysotile vein overprinted on them subsequently.

For a long time, spinels have been considered as petrogenetic indicators, capable of conveying information about magmatic features (melt composition, melting degree and crystallization pressure). In serpentinites of Baft ophiolite mélangé, Cr-spinel grains mostly occur as irregular to idiomorphic shapes and most of them internally display three different zones: their core represents unaltered (primary) Cr-spinel, the intermediate zone correspond alteration of Cr-spinel to “ferritchromite” and the outer zone composed of evolved magnetite. Chlorite also occurs as thin rims surrounding altered Cr-spinel. Analyses that performed in unaltered cores have been used for petrogenetic purposes. Compositionally, four different types of spinels have been distinguished in the Baft serpentinites.

![Figure 3. Schematic picture of primary textures in the Baft harzburgite after serpentinization.](www.SID.ir)
Figure 4. a) Gushk chromitite mines. The chromitites occur as pods with several meters thickness and their thickness increase with dept. b) Chrome grains in the studied chromitites. They are composed of aggregates of coarse-grained chromite crystals which have slightly altered along their grain margins (in reflex light).

1. Chromite in Massive Chromites

Gushk chrome mine is one of the largest and the most important chrome mines of Iran that is located in southwest of Kerman province in 5km northwest Baft city (Fig. 2). This mine with 60 ton production per day is one of the most active chrome mines in Iran. Chromitite of this mine is the podiform type and forms separated layers or lens that have surrounded by serpentinized dunites. In some places, there are some layered type chromitites with several meters of thickness which increase in deeper levels. (Fig.4a). The length of chromitite lenses in dunites reaches up to 1 m and they show massive and disseminated textures. In many cases, the primary structures and textures of chromites have changed, but their chemical compositions can be used for genetic investigations. Chromitite lenses are composed of aggregates of several meters of thickness which increase in deeper levels. (Fig.4a). The length of chromitite lenses in dunites reaches up to 1 m and they show massive and disseminated textures. In many cases, the primary structures and textures of chromites have changed, but their chemical compositions can be used for genetic investigations. Chromitite lenses are composed of aggregates of coarse-grained chromite crystals which have slightly altered along their grain margins and cracks and serpentine vein have formed in them (Fig. 4b). Serpentinite, talc and minor magnetite are common admixtures in the chromitite lenses. In some samples, the chromitite lenses show common textures and structures such as cumulate and banding, typical of magmatic crystallization.

1.1. Chemistry of Chromites

Chemical analyses of chromites for massive chromitites from Baft ophiolite are listed in Table 1. The studied chromites with average Cr₂O₃=62.8% and Cr#=0.83 [Cr#=Cr/(Cr+Al)] are Cr-rich chromitites and they are regarded as the first grade chromites in the world. In Cr₂O₃ vs. Al₂O₃ diagram (Fig. 5), these chromites plot in the field of podiform chromitite and with using Cr# and Mg# relations, (Fig. 6a-c and 7a-b) Baft chromitites belong to Alpine type deposits that have been crystallized from boninitic magmas. In Al₂O₃ vs. TiO₂ diagram from Kamenetsky et al. [25], these chromites plot in the suprasubduction zone field (Fig. 8a).

In Cr# vs. TiO₂ diagram (Fig. 8b) chromite compositions show an increase in TiO₂ at constant Cr#. This trend may have produced due to melt-mantle interactions [e.g. 10]. On the other hand, chromite compositions from Baft serpentinites have Al₂O₃ and TiO₂ contents similar to those from subduction related mantle peridotites and highly depleted MOR peridotites [25].

1.2. Parental Melt of Baft Chromitites

High Cr# values (Table 1) in Baft chromites (0.82-0.84) show that they have crystallized from boninitic magmas (as suggested by Tamura and Arai [46]). The plots of Cr# vs. Mg# (Fig. 6b-c and 7a-b) show that the primary chromite compositions are uniform and they plot in boninite field. Further insight into the chemistry of the parental melts for the studied chromites can be gained using the equation of Maurel and Maurel [32]:

\[ \text{Eq.1: } \text{Al}_2\text{O}_3 \text{ wt} \% \text{ chromite} = 0.035 \left( \text{Al}_2\text{O}_3 \right)^{2.42} \text{ wt} \% \text{ liquid} \]
The results show that the contents of Al₂O₃ in chromitite parental melts are between 9.6-10.01% (Table 2). This value is similar to the Al₂O₃ contents of mid-ocean ridge and back-arc basin basalts [15]. Al₂O₃ values “between 9.11-11.6” are indicator of boninitic melts in suprasubduction zone [11].

2. Primary Disseminated Cr-Spinels

This group forms up to 3 vol. % of the harzburgites and include 3 types: The first one is euhedral to subhedral chromian spinels (Cr-spinels) (1-4mm size) that contain olivine (Fig. 9a), opx and cpx inclusions. Rarely, they show corroded areas with irregular shapes and sometimes altered to ferritchromite or magnetite along their cracks and boundaries. They usually show pull-apart cracks and the cracks have developed at right angle to the long axes of grains (Fig. 9b). However existence of more than one set of fractures may be due to several deformation events (Fig. 9c). Sometimes, pull-apart cracks may be produced by serpeninitization of surrounding silicate phases or inclusions. In these cases when olivine serpeninitized, pull-apart cracks show a radial pattern (Fig. 9d).

The second type is small grain interstitial spinel (up to 0.5 mm) which has developed between other grains (Fig. 9e). This type of spinel is more altered than the former and has frequently been surrounded by beard antigorite.

The third type is vermicular spinels which have been grown with olivine or pyroxene simultaneously (Fig. 9f). In this texture, olivine usually altered and removed, and spinel has remained with vermicular shape. Occasionally, vermicular spinels are surrounded by...
beard or massive antigorite. Probably, antigorite is formed as a result of another stage of deformation. In this case, spinel has acted as a porphyroclast and antigorite has developed around it. In the studied rocks, Cr-spinels are very resistant against deformation and as seen in Fig. 10a a resistant Cr-spinel grain causes to curvature of layered lizarditic vein. Fig. 10b also shows a euhedral Cr-spinel in contact with three veins, none of the veins could penetrate into the Cr-spinel. Around of this crystal, beard antigorite have developed subsequently.

Cr-spinel is the only mineral from the original ultramafic rock that regularly retains its original igneous composition after serpentinization. In completely serpentinized ultramafic rocks, the composition of unaltered spinel is extensively used as a petrogenetic indicator [e.g. 2, 6, 13, and 24]. Chemical analyses of disseminated Cr-spinels from Baft serpentinites are listed in Table 3. Compositional variations of these spinels is shown in Fe$^{3+}$-Al$^{3+}$-Cr$^{3+}$ triangle diagram (Fig. 11a). Cr$_2$O$_3$ and Al$_2$O$_3$ values in the primary Cr-spinel change between 38.90-42.90 wt. % and 25.51-29 wt. % respectively. Cr$_2$O$_3$ and Al$_2$O$_3$ are negatively correlated and are plotted in mantle array (Fig. 11b). In these minerals, the Cr# contents range between 0.46-0.53 (Table 3) and Mg# values change between 0.56 - 0.67. In the harzburgites, Mg# contents are limited [30, 36] and in the studied area, this range is placed between 0.56-0.67. However, Mg# is strongly affected by the amount of silicate phases in these rocks [13]. FeO contents in Cr-spinels range between 16.5 and 18.2 wt. %; while TiO$_2$ (<0.16 wt. %), MnO (<0.29 wt. %), and NiO (<0.2 wt. %) values are low.

Generally, ferric iron contents in the Cr-spinels are very low, and in Figure 11c, Fe$^{2+}$ shows a negative relation to Cr and Al. In this diagram, with increasing alteration, Fe$^{3+}$ is replaced by Al$^{3+}$ and Cr$^{3+}$. In TiO$_2$ vs. Cr# diagram (Fig. 11d), the harzburgitic Cr-spinels plot in the “depleted peridotite field” because of small amounts of TiO$_2$. These features show that the harzburgites represent residual rocks that basaltic or Mg-rich andesitic magmas have been extracted from them [2]. Based on Table 3 and Fig. 11b-d, Cr-spinels in Baft ophilitic malange are refractory spinels and their hosted peridotites have been formed by partial melting of spinel lherzolite protoliths in the pressure of 10–20 kbar [20].

In Cr# vs. TiO$_2$ diagram, all of disseminated Cr-spinels from Baft ophilitic plot in abyssal peridotite array because they have lower TiO$_2$ content than the Baft chromites (Fig. 8b). Also in Cr-Al-Fe$^{3+}$ triangle diagram, all of the harzburgitic samples plot in the abyssal peridotite array (Fig. 12) and in Cr# vs. Mg# diagram (Fig. 6a-c), the residual harzburgitic protoliths plot in the field of Alpine type peridotites.

### 3. Ferritchromite Rims and Chlorite Aureoles

Alteration products after Cr-spinel in the studied area contain ferritchromite, magnetite, chlorite and or kammererite. Replacement of Cr-spinel by ferritchromite starts along its fractures and progressively affects the sub-grains of Cr-spinel (Fig. 13a). The volume of replacement changes from sample to sample (e.g., increasing from Fig. 13a to 13e). The presence of kammererite indicates that in these minerals, chromium has been released from Cr-spinels and Fe enters into the chlorite structure, where Cr substitutes for Al [35].

Ferritchromite rims are usually surrounded by irregular and colorless aureoles of chlorite up to 3 mm in thickness (Fig. 13f). The formation of chloritic aureoles around ferritchromite can be described in three stages. Dissolution of Cr-spinels giving rise to ferritchromite rims in the first stage. Then, Mg and Al release during the alteration of primary Cr-spinel and interact with surrounded serpentine in mesh textures producing chlorite aureoles. The formation of chlorite through spinel alteration has been described by Kimball [27] as a high-T process (> 400°C) in presence of MgO.

![Figure 5. Cr$_2$O$_3$ vs. Al$_2$O$_3$ diagram [8]. The studied chromites plot in “podiform chromitite” array.](image)

#### Table 2. Average Al$_2$O$_3$ (wt. %) contents ratio of melts in equilibrium with the accessory chrome in serpentinite from Baft ophilitic

<table>
<thead>
<tr>
<th>Reference</th>
<th>Al$_2$O$_3$ (wt. %)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baft ophilitic</td>
<td>9.11-11.16</td>
</tr>
<tr>
<td>Tehuitzingo chromitites</td>
<td>15.30</td>
</tr>
<tr>
<td>Boninite</td>
<td>10.6-14.4</td>
</tr>
<tr>
<td>MORB</td>
<td>16.00</td>
</tr>
<tr>
<td>Back-arc basin basalts</td>
<td>&gt;16.0</td>
</tr>
</tbody>
</table>

Note: (1)Maurel and Maurel [32], (1)Al$_2$O$_3$ wt% chromite = 0.035 (Al$_2$O$_3$)$^{292}$ wt % initial.

www.SID.ir
Figure 6. Relationship between Mg# and Cr# of primary spinel in different tectonic settings: a) Fields for abyssal peridotites and Alpian-type peridotites are after Dick and Bullen [13]. b) Fields for residual, magmatic and interaction of chromite are after Zouh et al. [50]. c) The fore-arc peridotite field is defined based on data from Bloomer and Fisher [7], Pearce et al. [38].

Figure 7. Plots of primary spinel in Baft serpentinites: a) Cr# vs. Mg# diagram for unaltered spinels (after Stern et al. [45]). The field boundaries are from Dick and Bullen [13] and Ohara et al. [37]. b) Cr# vs. Mg# diagram for Baft spinels. Suprasubduction zone (SSZ) peridotites field and boninite and primitive arc lava field are from Bridges et al. [9].

Figure 8. a) Al$_2$O$_3$ vs. TiO$_2$ diagram from Kamenetsky et al. [25] in spinel of the Baft serpentinites. b) Plots of primary spinel in the Baft serpentinites in Cr# vs. TiO$_2$ diagram. Arrows indicate effects of MORB melt reaction on refractory abyssal peridotite spinels and boninite melt reaction on refractory suprasubduction zone peridotite spinels [10]. FMM = Fertile MORB Mantle.

and SiO$_2$ rich fluids, according to the following reaction:

Eq. 2: Mg$_2$Al$_2$O$_4$ + 4 MgO + 3 SiO$_2$ + 4 H$_2$O → Mg$_5$Al$_3$Si$_3$O$_{10}$(OH)$_8$

But Mellini et al. [33], suggest two stages for the formation of chlorite in this environment.

The first one corresponds to the replacement of the primitive spinel by the ferritchromite. The second one affects the outer mesh serpentine, which is progressively transformed to a disordered chlorite/lizardite intergrowth.

The formation of ferritchromite in turn leads to an increase in dissolved chromium, which is in conjunction with ferric iron, results in the precipitation of numerous fine-grained ferritchromites and magnetites [23] (Eq. 3):

Eq. 3: Cr-Spinel + Fe$^{3+}$ + H$_2$O → Ferritchromite + Fe$_2$O$_3$ + Al$^{3+}$ + H$_2$

Excess Al reacts with serpentine minerals to produce chloritic aureoles. Aluminum released during alteration of Cr-spinel is associated with intergrowth of clinochlore and serpentine and formed crinkle rim in Cr-
spinel [23, 33, 47] (Eq. 4):

\[
\text{Eq. 4: } \text{Al}^{3+} + (\text{Mg,Fe})_3\text{Si}_2\text{O}_5(\text{OH})_4 + \text{H}_2\text{O} \rightarrow (\text{Mg,Fe,Al})_{5.6}\text{Si}_4\text{O}_{10}(\text{OH})_8 + \text{H}^+ 
\]

Chlorite aureoles overgrowth mesh textures indicate that chlorite formed after main serpentinization. However, it is mentioned [33] that serpentinization process produces the rims of secondary magnetite around chromite, and this opens the possibility that ferritchromite may be formed by regional metamorphism of these rimmed grains [19]. Mellini et al. [33] also suggest that after the main serpentinization, Cr-spinels are progressively replaced by ferritchromite rims by a dissolution–recrystallization process.

4. Magnetite

Secondary magnetites are less attending but in studied rocks, magnetite is a key implement with great important in order to detecting conditions of serpentinization. It has made of up to 10% modal percent of some serpentinites in the samples. Two generations of magnetite can be recognized in studied rocks: (1) syn-serpentinization magnetite (Type I) and (2) post-serpentinization or recrystallized magnetites (Type II).

Syn-serpentinization magnetites have formed during initial static serpentinization of peridotites probably in ocean floor setting. This generation is found in mesh-textured serpentinites and divides into 4 groups:
Table 3. Electron microprobe analyses of Cr-spinel in the serpentinized harzburgites of the Baft ophiolite mélangé. Analyses samples Bt06-28 prepared by Shafaii Moqadam et al. [41]

<table>
<thead>
<tr>
<th>Sample</th>
<th>H23</th>
<th>H26</th>
<th>H38</th>
<th>H71</th>
<th>H72</th>
<th>H73</th>
<th>Bt06-28</th>
<th>Bt06-28</th>
<th>Bt06-28</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lithology</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SiO₂</td>
<td>0.01</td>
<td>0.06</td>
<td>0.01</td>
<td>0.00</td>
<td>0.01</td>
<td>0.07</td>
<td>0.00</td>
<td>0.03</td>
<td>0.00</td>
</tr>
<tr>
<td>TiO₂</td>
<td>0.16</td>
<td>0.07</td>
<td>0.03</td>
<td>0.04</td>
<td>0.03</td>
<td>0.05</td>
<td>0.03</td>
<td>0.04</td>
<td>0.04</td>
</tr>
<tr>
<td>Al₂O₃</td>
<td>25.51</td>
<td>29.16</td>
<td>26.57</td>
<td>28.05</td>
<td>27.62</td>
<td>27.07</td>
<td>25.55</td>
<td>25.55</td>
<td>25.21</td>
</tr>
<tr>
<td>Cr₂O₃</td>
<td>41.80</td>
<td>38.40</td>
<td>42.11</td>
<td>40.44</td>
<td>42.24</td>
<td>38.91</td>
<td>42.83</td>
<td>42.86</td>
<td>42.90</td>
</tr>
<tr>
<td>FeO(t.)</td>
<td>18.22</td>
<td>17.22</td>
<td>14.90</td>
<td>18.14</td>
<td>17.43</td>
<td>16.50</td>
<td>17.25</td>
<td>16.52</td>
<td>16.70</td>
</tr>
<tr>
<td>MnO</td>
<td>0.21</td>
<td>0.29</td>
<td>0.19</td>
<td>0.29</td>
<td>0.24</td>
<td>0.18</td>
<td>0.28</td>
<td>0.19</td>
<td>0.28</td>
</tr>
<tr>
<td>MgO</td>
<td>14.77</td>
<td>15.83</td>
<td>17.68</td>
<td>13.72</td>
<td>14.08</td>
<td>13.27</td>
<td>12.48</td>
<td>12.66</td>
<td>12.88</td>
</tr>
<tr>
<td>CaO</td>
<td>0.03</td>
<td>0.00</td>
<td>0.03</td>
<td>0.00</td>
<td>0.01</td>
<td>0.05</td>
<td>0.05</td>
<td>0.06</td>
<td>0.01</td>
</tr>
<tr>
<td>NiO</td>
<td>0.20</td>
<td>0.13</td>
<td>0.21</td>
<td>0.11</td>
<td>0.07</td>
<td>0.10</td>
<td>0.00</td>
<td>0.12</td>
<td>0.16</td>
</tr>
<tr>
<td>Totals</td>
<td>101.04</td>
<td>101.19</td>
<td>101.76</td>
<td>100.79</td>
<td>101.76</td>
<td>96.22</td>
<td>98.51</td>
<td>98.18</td>
<td>98.17</td>
</tr>
</tbody>
</table>

Oxygen p.f.u.

<table>
<thead>
<tr>
<th>Lithology</th>
<th>H23</th>
<th>H26</th>
<th>H38</th>
<th>H71</th>
<th>H72</th>
<th>H73</th>
<th>Bt06-28</th>
<th>Bt06-28</th>
<th>Bt06-28</th>
</tr>
</thead>
<tbody>
<tr>
<td>Si</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Ti</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Al</td>
<td>0.90</td>
<td>1.00</td>
<td>1.36</td>
<td>0.98</td>
<td>0.96</td>
<td>0.99</td>
<td>0.93</td>
<td>0.93</td>
<td>0.92</td>
</tr>
<tr>
<td>Cr</td>
<td>0.99</td>
<td>0.88</td>
<td>0.58</td>
<td>0.95</td>
<td>0.99</td>
<td>0.98</td>
<td>1.04</td>
<td>1.05</td>
<td>1.05</td>
</tr>
<tr>
<td>Fe³⁺</td>
<td>0.11</td>
<td>0.11</td>
<td>0.07</td>
<td>0.07</td>
<td>0.05</td>
<td>0.05</td>
<td>0.03</td>
<td>0.03</td>
<td>0.03</td>
</tr>
<tr>
<td>Fe²⁻</td>
<td>0.34</td>
<td>0.31</td>
<td>0.28</td>
<td>0.39</td>
<td>0.38</td>
<td>0.38</td>
<td>0.42</td>
<td>0.41</td>
<td>0.40</td>
</tr>
<tr>
<td>Mn</td>
<td>0.01</td>
<td>0.01</td>
<td>0.00</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>0.00</td>
<td>0.01</td>
</tr>
<tr>
<td>Mg</td>
<td>0.66</td>
<td>0.69</td>
<td>0.72</td>
<td>0.61</td>
<td>0.62</td>
<td>0.62</td>
<td>0.57</td>
<td>0.58</td>
<td>0.59</td>
</tr>
<tr>
<td>Ca</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Ni</td>
<td>0.01</td>
<td>0.00</td>
<td>0.01</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>tot. cat.</td>
<td>3.00</td>
<td>3.00</td>
<td>3.00</td>
<td>3.00</td>
<td>3.00</td>
<td>3.00</td>
<td>3.00</td>
<td>3.00</td>
<td>3.00</td>
</tr>
<tr>
<td>Mg#</td>
<td>0.59</td>
<td>0.62</td>
<td>0.68</td>
<td>0.57</td>
<td>0.59</td>
<td>0.59</td>
<td>56.32</td>
<td>57.73</td>
<td>57.90</td>
</tr>
<tr>
<td>Cr#</td>
<td>0.52</td>
<td>0.47</td>
<td>0.30</td>
<td>0.49</td>
<td>0.51</td>
<td>0.49</td>
<td>52.93</td>
<td>52.84</td>
<td>53.30</td>
</tr>
</tbody>
</table>

Note: Hz=Harzburgite, Cr#=(Cr/(Cr+Al)), Mg#=Mg/(Mg+Fe₂), FeO(t.)=FeO + Fe₂O₃.

(a) This group contains those magnetites that have formed simultaneously with serpentinization of olivine. During this process, additional iron forms fine-grained magnetites along the fractures and forms magnetite slim veins too (Fig. 14a-b). With re-infiltration of fluids into the fractures and further serpentinization, lizardite grows toward the core of olivine grains. This process repeats until no olivine remains or involved fluid consumes. Multi-stage growth of lizardite produces a structural zoning in these rocks. This zoning has been characterized by magnetite veins (Fig. 14b). Moreover, these magnetite veins show fluid passageways. Sometimes, relics of olivines in the core of the mesh textures, have been affected by new stage of serpentinization and serpentine-magnetite aggregates produced. In these cases, the patterns of magnetite grains indicate the shape of serpentine crystals (Fig. 14c). Indeed, this group of magnetites could show original fractures in olivine grains (Fig. 14a and d).

(b) This group contains magnetites that have been formed during serpentinization of pyroxenes. They can show original mantle deformation features and cleavages of the pyroxenes. During bastitization of orthopyroxene, fine grains of magnetites are produced as thin rings around the orthopyroxene (Fig. 14e and 15a). Fig. 15b also shows thin veins of magnetite that can show curvature and intense deformation produced by mantle conditions.

(c) Third group contains magnetite veins that have been formed during formation of chrysotile fibers. These veins with up to 1 cm in thickness have
Figure 11. a) Chemical compositions of studied spinels on triangle diagram Fe$^{3+}$ - Al$^{3+}$ - Cr$^{3+}$. b) Negative correlation between Cr$_2$O$_3$ and Al$_2$O$_3$ in studied spinels that plot in mantle array (fields after Haggerty [20]). c) Clear negative relation between Fe$^{3+}$ and Cr+Al. d) Cr# vs. TiO$_2$ diagram for the analyzed accessory unaltered spinels. Cr-spinels in harzburgite samples plot in “depleted peridotite field” and chromites plot in “boninite” (Fields after Dick and Bullen [13] and Arai [2]).

crystallized simultaneously with the formation of chrysotile and magnetite. They follow the shape and growth style of chrysotile fibers.

(d) Fourth group contains magnetites that have formed due to Cr-spinel alteration. This group forms along the fractures or cracks or around the Cr-spinel grains (Fig. 14f).

Post-serpentinization magnetites or type II have probably formed after main serpentinization process. This generation is found in flare-textured serpentinites and divides into two groups; the first group contains irregular or idiomorphic magnetites that have formed in veins or as idiomorphic shapes around Cr-spinels or on the matrix (Fig. 16a and b respectively). Second group contains magnetites that have formed during formation of antigorite in dynamic metamorphism. These magnetites follow growth style and shape of antigorite fibers (Fig. 16c-f) and so, they can help for investigation of genesis of antigorite fibers.

Discussion

In textural point of view, the studied rocks can be divided into two groups: “mesh-textured serpentinites” and “flare-textured serpentinites”. It seems that flare-textured serpentinites have been subjected to higher temperature and pressure condition, and their formation...
Figure 13. SEM images of different Cr-spinels with variable alteration (alteration increases from a-e). Cr-spinel crystal affected by intense fracturing and partially replaced by ferrichromite (the bright rims) and Cr-spinel is surrounded by a chloritic aureole (dark part). f) ferrichromitic Cr-spinel with chlorite aureole in xpl light (ser:serpentine).

Figure 14. Different types of syn-serpentinization magnetites (Type I). a-d) Magnetites which have been formed due to the olivines’ serpentinization (first group). e) Magnetites that have simultaneously formed with serpentinization of pyroxene (second group). f) Magnetites that have formed after Cr-spinel alteration (forth group). mt1: Magnetites of Type I (first generation).
cannot be related to static alteration of peridotites in the ocean floor setting [34]. According to Shahabpour [42] and Ghasemi and Talbot [17] the studied area is a part of Naein-Baft oceanic lithosphere, so, flare-textured serpentinites with different degrees of serpentinization may have been formed by subduction of this oceanic lithosphere beneath central Iranian microcontinent. The formation of interpenetrative and interlocked antigorites, can be related to this process or uplift of serpentinized pridotites in another time (as stated by González-Mancera et al. [19] for Tehuitzingo serpentinites in Acatlan Complex, SW Mexico). It seems that the studied lizardite and chrysotile are the result of static alteration in an ocean floor environment, while interpenetrative-blade antigorites have been formed due to dynamic metamorphism.

In the studied area, many Cr-spinels have been replaced by ferritchromite and a lizardite-chloritic aureole surrounds the both. On compositional fields for chlorites and serpentines (Table 4) (Fig. 17) [14, 22], serpentine minerals in the matrix, plot in the serpentine area, while aureole chlorites (around Cr-spinel) plot in the penninite [(Mn,Al)6(Si,Al)4O10(OH)8] field.

1. Genesis of Secondary Magnetites

As mentioned above, different types of magnetites can be found in the Baft serpentinite. There are some considerations about the genesis of them as follows:

In peridotites, as pressure decreases and volume increases, regular, irregular or polygonal fractures create in olivine grains. With alteration of olivine and formation of lizardite along its fractures during entrance of fluids, mesh, hourglass, polygonal or banded-growth textures produce. The site of the original fractures in the olivine may be marked as mesh rims [48] and a string of magnetite grains. Magnetite is a common mineral phase within the mesh serpentinites and with increasing of serpentinization, olivines alter and serpentine and magnetite are replaced olivines according following reaction [47]:

\[
6(Mg,Fe)_{2}SiO_{4} + 7 H_{2}O \rightarrow 3(Mg,Fe)_{3}Si_{2}O_{5}(OH)_{4} + Fe_{3}O_{4} + H_{2}
\]

Figure 15. Schematic pictures of magnetites that have simultaneously formed with orthopyroxene serpentinization in Baft serpentitized harzburgites. a) Formation a magnetic rim around orthopyroxene and preservation of original shape of orthopyroxene. b) Formation of magnetic veins along primary cleavages of orthopyroxene (kink:kink band).

Figure 16. Types of post-serpentinization magnetites (Type II). a) Formation of recrystallized magnetite as idiomorphic forms around the primary Cr-spinel. b) Development of magnetite with cubic form on the serpentinic matrix. c) Fibrous magnetite that has simultaneously developed with growth of antigorite in serpentinized matrix (mt2). d) Fibrous magnetite that has simultaneously developed with growth of antigorite in vein. e) Intergrowth of magnetite and antigorite with radial texture. f) Shows “e” figure in ppl light. mt1: Magnetites of Type I (first generation), mt2: Magnetites of Type II (second generation).
As chemical composition of olivine goes toward fayalite, the formation of magnetite veins enhances too. Therefore, first group of magnetites could show original fractures in olivine grains (Fig. 14a and d) or rims or core of the mesh texture (Figs. 14a and 14c).

During bastitization of orthopyroxene, additional iron forms fine grains of magnetites as thin ribs or inclusions of wall or fluid inclusions made for example by wall or fluid inclusions [40]. Because successive cracks are very thin, chrysotile fibers in these cracks are very thin and short, so it is difficult to recognize the shape, size and genesis of them. In this case, secondary magnetites are useful criteria for showing the genesis of chrysotile.

Some magnetites have been formed due to the alteration of Cr-spinel. The formation of magnetite in serpentinites of the Eastern Desert in Egypt is also indicated by the presence of bastite texture with very thin magnetite streaks that define cleavage planes of the original orthopyroxene [29, 35].

In the studied area, some of magnetites have been formed simultaneously with chrysotile. These fibrous chrysotiles have crystallized in different veins. One of these veins is crack-seal type and has filled by fibrous chrysotile crystals. Crack-seal is a mechanism proposed to explain the formation of veins showing banding, made for example by wall or fluid inclusions [1]. This mode of formation consists in an incremental opening followed by complete sealing of small successive cracks. Because successive cracks are very thin, chrysotile fibers in these cracks are very thin and short, so it is difficult to recognize the shape, size and genesis of them. In this case, secondary magnetites are useful criteria for showing the genesis of chrysotile. Probably post-serpentinization magnetites have
formed after main serpentinization or in dynamic metamorphism conditions as follow:

Irregular or idiomorphic magnetites have produced in different stages of deformation and since their shapes are idiomorphic, it is most probably that they crystallized from Fe-rich fluids. Growth of idiomorphic magnetite along the void's walls indicates precipitation from aqueous fluid, rather than from gas alone [43]. Open-space filling and brecciation suggest that fluid pressures were locally higher than lithostatic pressure [26]. Orientation of the Fibrous magnetite toward the vein center (Fig. 16c-f) may indicate their growth from the walls toward the vein center. Distortion of magnetite fibers or folding in serpentine veins along the central plane (Fig. 16c-d) indicates that the formation of magnetite was accompanied by deformation. The relation of serpentine (antigorite) enclosing fine magnetite crystals, and vice versa, indicates that all of them were precipitated from the same fluid simultaneously [16].

The fibrous and idiomorphic habits of magnetite, respectively, were strongly controlled by interrelated variables such as diffusion rate of involved components, growth rate of involved minerals, temperature, degrees of supersaturation and viscosity of involved fluids [e.g. 28]. Various evidences show that in Baft serpentinites, magnetites have been originated by different reactions in the peridotites such as proposed by Barnes [6] and Gahan et al. [16].

Generally, the concentration of Fe as magnetite veins is associated by adding magnetite component in chromian spinel upon alteration. Iron released from olivine on serpentinization could enrich chromian spinel with magnetite component. In ordinary serpentinitized peridotites, the Fe released from olivine was precipitated as in situ fine discrete magnetite particles. The source of iron was internally supplied from olivine upon serpentinization. The mineralizing hydrothermal fluids utilized shears cracks and tension joints for transportation and precipitation of iron, which transported as ferrous hydroxide [16].

2. Tectonic Setting of Baft Ophiolite Mélangé

Many evidences show that the Baft ophiolite has formed in a suprasubduction zone in an arc/back-arc environment (Fig. 7a-b and 8a). Moreover, on the Cr# vs. Mg# diagram (Fig. 7a), unaltered disseminated Cr-spinels mainly plot in the back-arc field. The higher values of Cr# in these minerals positively correlate with the degree of partial melting. As stated by Dick and Bullen [13], Cr-spinels become richer in Cr with increasing degrees of depletion. The Cr# values of Cr-spinels from Baft serpentinite is less than 0.6, whereas, in fore-arc peridotites this value is more than 0.65 and reaches up to 0.85 [13]. In Al₂O₃ vs. TiO₂ diagram (fig. 8a) [25] studied peridotites plot in suprasubduction zone peridotite field too.

3. Conclusion

- It seems that in the studied area, flare-textured serpentinites have passed higher temperature and pressure conditions. It is probably that they have been resulted from dynamic forces inserted by subduction of Naein-Baft oceanic slab beneath central Iranian microcontinent; but mesh-textured serpentinites have been formed by static metamorphism in ocean floor environments.

- The compositions of Baft chromites show they are Alpian type and podiform chromitites and they have crystallized from boninite magma in a suprasubduction zone environment probably. It seems that the Baft chromite ores initially have been formed in a primary ophiolite complex within dunitic layers. Due to serpentinitization of ultramafic parts and due to the
activity of serpentinite diaps in next stages, the deposits have been emplaced into the upper crust shear zones.

- The compositions of primary disseminated Cr-spinels show that the Baft ophiolite has been formed in a suprasubduction zone in an arc/back-arc environment. And the host rocks are mantle residual harzburgites (Alpian type peridotite).
- The studies suggest that after the main serpentinization, Cr-spinels are progressively replaced by ferritchromite rims. Probably, alteration of magmatic spinel to “ferritchromite” in Baft serpentinites is a product of regional metamorphism.
- Chlorite aureoles that have been grown on the mesh textures indicate that chlorites have formed after main serpentinization.
- There are two generations of magnetites in Baft serpentinites: Type I or syn-serpentinization and Type II or post-serpentinization. Probably type I have formed during initial static serpentinization in ocean floor and type II have formed after main serpentinization or during dynamic metamorphism.

Acknowledgments

The authors would like to thank Professor H.G. Stosch and Professor F. Daliran (from Karlsruhe University, Germany) and Dr. S. Peighambary and Dr. Shafaii Moghadam for their helps in performing chemical analyses.

References

4. Baft geological map of Iran. 1:100,000 series, sheet 7348 (1972).
Chromospinel and Magnetite as Indicators for Recognition of Genesis and History of Serpentinites in...
Chromospinel and Magnetite as Indicators for Recognition of Genesis and History of Serpentinites in Baft Ophiolite Mélange (Kerman Province in Iran)

N. Mohammadi* and H. Ahmadipour

Department of Geology, Faculty of Science, Shahid Bahonar University of Kerman, Kerman, Islamic Republic of Iran
*E-mail: nadia_mohammadi@yahoo.com

A new model for the identification of chromospinel and magnetite in serpentinites from the Baft ophiolite melange in Kerman Province, Iran, is presented. The results show that these minerals are good indicators for the recognition of the genesis and history of serpentinites in this area. The formation of chromospinel and magnetite is related to the metasomatic process and the reaction between olivine and pyroxene with the host rock. The major elements of these minerals are Fe, Mg, Si, and Al, and their presence is due to the alteration and metamorphism of the host rock.

چکیده

افیولیت‌های بافت بخشی از افیولیت‌های آمیزه‌افیولیتی بافت از نوع کریستال‌های نوپردازش‌های بافت تشخیص‌زن و تاریخ‌های سرباتینیت‌های آمیزه‌افیولیتی بافت اساسان کرمان در ایران

نadia mohammadi و حمید احمدی پور

کرومو اسپینل و مگنتیت به عنوان شاخص‌هایی برای تشخیص زن و تاریخچه سرباتینیت‌های آمیزه‌افیولیتی بافت (استان کرمان در ایران)

چکیده

افیولیت‌های بافت بخشی از افیولیت‌های آمیزه‌افیولیتی بافت از نوع کریستال‌های نوپردازش‌های بافت تشخیص‌زن و تاریخ‌های سرباتینیت‌های آمیزه‌افیولیتی بافت اساسان کرمان در ایران قرار دارند. از این نوع افیولیت‌های بافت شکل انواع مختلف اسپینل مانند کریستال‌های کرومو اسپینل، فریت کرومیت و مگنتیت محدوده می‌توانند مرحله مختلف تغییر شکل را در سرباتینیت‌های دیگرند. از این نظر افیولیت‌های بافت بخشی از نوع کریستال‌های نوپردازش‌های بافت تشخیص‌زن و تاریخ‌های سرباتینیت‌های آمیزه‌افیولیتی بافت (استان کرمان در ایران) بود.