The Study of Metamorphic Rocks, Zonation and Isogrades in Garnet Rocks in the Hamadan Area

ZAHRA HOSSEIN MIRZAEI BENI and ZOHREH HOSSEIN MIRZAEI BENI

Young Research Club, Khorasgan (Isfahan) Branch, Islamic Azad University, Isfahan (Iran).

(Received: March 03, 2012; Accepted: April 15, 2012)

ABSTRACT

The study area is a part of the Sanandaj- Sirjan metamorphic belt. We can divide Hamadan metamorphic rocks in three groups: regional metamorphic rocks, contact metamorphic rocks and migmatites. In this area we can't completely divide zonation of contact and regional metamorphic. In some places that contact metamorphic has influenced to low degree regional metamorphic rocks, contact metamorphic zonations are clearly appear, but when contact and regional metamorphic have a same degree or regional metamorphic has high degree than contact metamorphic, we can't distinguish them easily. In Hamadan area regional metamorphic zones are Chlorite± Biotite zone (we haven't garnet rocks in this zone), Biotite± Garnet zone (divided in two sub zone, Biotite and Garnet zone), Andalusite zone, Staurolite zone, Staurolite± Andalusite zone, also contact metamorphic zones are Cordierite zone and Cordierite- Potassium feldspar zone.

Key words: Contact metamorphic; Garnet; Isogrades; Metamorphic zonation; Migmatites; Regional metamorphic.

INTRODUCTION

Garnet crystallizes in cubic system and mostly in dodecahedron (rhomb-dodecahedron) and trapezohedron (tetragon-trioctahedron) crystal forms. General chemical formula of this mineral is: $R_{3}R'_{2}(SiO_{4})_{3}$, which bivaliant cations (i.e. Mg^{2+} , Fe^{2+} , Mn²⁺, Ca²⁺) lie in R site and trivaliant cations (i.e. Al³⁺, Cr³⁺, Fe³⁺) in R' site. Commonly, more than one cation lies in R and R' sites and therefore garnet crystals give rise to isomorphous (solid solution) series of minerals. If Al3+ is located in R' site, the pyralspite group [(Fe²⁺,Mg²⁺,Mn²⁺), Al₂(SiO₄),] with almandine [(Fe²⁺)₃ Al₂ (SiO₄)₃], pyrope [(Mg²⁺)₃Al₂ $(SiO_4)_3$ and spessartine $[(Mn^{2+})_3Al_2(SiO_4)_3]$ end members will form. If Ca2+ is located in R site, the ugrandite group $[(Ca^{2+})_3(Al^{3+}, Fe^{3+}, Cr^{3+})_2(SiO_4)_3]$ with grossularite[Ca₃Al₂(SiO₄)₃], andradite [Ca₃(Fe³⁺)₂ $(SiO_4)_3$] and uvarovite $[Ca_3(Cr^{3+})_2(SiO_4)_3]$ end members will form. Some other cations may also be emplaced in R and R' sites [1, 2]. The garnet minerals chemistry in the study area are rich in almandine.

Geological Setting

The study area is a part of the Sanandaj-Sirjan metamorphic belt. The Alvand plutonic complex is the most important plutonic body that regional and contact metamorphic rocks with low to high grade are located around it. The metamorphic sequence comprises pelitic, psammitic, basic, calc-pelitic and calc-silicate rocks. Pelitic rocks are the most abundant lithologies. Pelitic sequence is mostly made up of slates, phillites, micaschists, garnet schists, garnet andalusite (± sillimanite, ± kyanite) schists, garnet staurolite schists, mica hornfelses, garnet hornfelses, garnet andalusite (± fibrolite) hornfelses, cordierite (± andalusite) hornfelses, cordierite K-feldspar hornfelses and sillimanite Kfeldspar hornfelses. Major plutonic rocks of this area are granitoids, diorites and gabbroids, which intruded by aplo-pegmatitic and silicic veins (Figure 1).

Metamorphic zonation and isogrades of Garnet rocks in study area

In this area we can't completely divide zonation of contact and regional metamorphic. In some places that contact metamorphic has influenced to low degree regional metamorphic rocks, contact metamorphic zonations are clearly appear, but when contact and regional metamorphic have a same degree or regional metamorphic has high degree than contact metamorphic, we can't distinguish them easily.

The metamorphic reaction and thermobarometric studies of metamorphic rocks have shown that garnet mica schist forming at 4.3 ± 0.5 Kbar and 568-586 °C and garnet hornfelses at 2.5 ± 0.1 Kbar and 539-569 °C [3].

Regional metamorphic rocks Low grade rocks (Chl zone)

The lowest-grade rocks are very fine grained black,green or cream colored slates and phyllites, interlayered with carbonate rocks and quartzites. Slates contain Quart, Sericite, Chlorite, Graphite, Iron oxides. Phyllites contain Quart, Muscovite, Chlorite, Plagioclase, +/-Garnet, +/-Biotite, as well as accessory Tourmaline, Calcite and Iron oxides. Samples of metamorphic reaction that have shown in this zone are:

$$Kln + 2Qtz \rightarrow Prl + H_2O \qquad ...(4)$$

 $2Ms + 6Qtz + 2H^+ \rightarrow 3Prl + 2K$

Biotite and garnet zone

These rocks are medium to coarse grained and their common texture is lepidoporphyroblastic with a usual crenulation cleavage. This zone divided in two sub zone, biotite and garnet zone. They are composed of Quartz, Biotite, Garnet (up to 10 mm in size), Muscovite, Chlorite, with accessory Plagioclase, Graphite, Tourmaline, Apatite, Calcite and Iron oxides (Figure 2). Common porphyroblasts are Garnet, Muscovite and Chlorite. Garnet crystals have complex relationship to deformation, i.e. they are pre-, syn- and post-tectonic. The metamorphic reaction and thermobarometric studies of metamorphic rocks have shown that garnet mica schist forming at 4.3 ±0.5 Kbar and 568-586 °C [3].

$\text{Chl} + \text{Ms} \ \rightarrow$	$Grt + Bt + Qtz + H_2O$	(6)
2Chl + 4Qtz	\rightarrow 3Grt + 8H ₂ O	(7)

Chiastolite zone

These rocks are medium to coarsed grained with a common lepidoporphroblastic texture. Their common minerals are Quartz, Biotite, Andalusite (up to 20 cm length), Garnet, Muscovite and minor Graphite, Chlorite, Plagioclase, Tourmaline, Apatite, Sillimanite and Iron oxides (Figure 3).

Grt + Ms + Qtz And $+ Bt + H_2O$...(8)

Staurolite zone

These rocks are composed of Quartz,

Sillimanite zone	Staurolite zone	Andalusite zone	Garnet zone	Biotite zone	Chlorite zone
					Quartz
					Chlorite
					Biotite
					Muscovite
					Garnet
					Andalusite
					Staurolite
					Kyanite
					Sillimanite

Table 1: Minerals assemblage in metamorphic zonation

...(5)

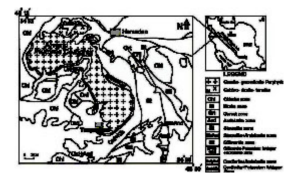


Fig. 1: Simplified zonation map of the Hamadan area [10]

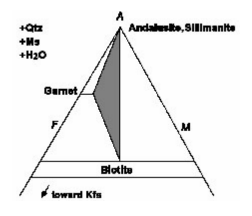


Fig. 3: Mineral assemblage in Chiastolite zone

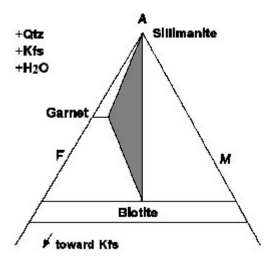


Fig. 5: Mineral assemblage in Sillimanite muscovite zone

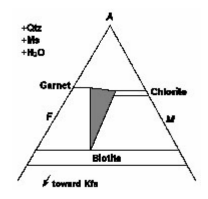


Figure 2: Mineral assemblage in Garnet zone.

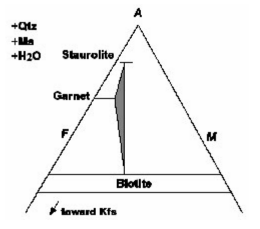


Fig. 4: Mineral assemblage in Staurolite zone

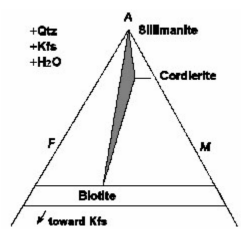


Fig. 6: First mineral assemblage in Sillimanite- potassium feldspar zone

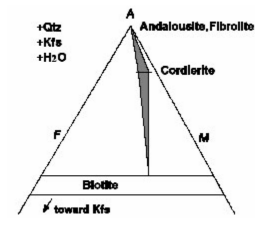


Fig. 7: Second mineral assemblage in Sillimanite- potassium feldspar zone

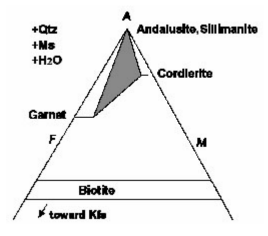


Fig. 8: Mineral assemblage in Cordierite zone

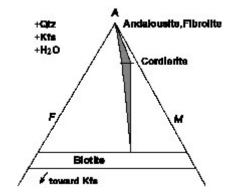


Fig. 9: Mineral assemblage in Cordierite potassium feldspar zone

Staurolite, Garnet, Biotite, Muscovite, Chlorite, Plagioclase, Graphite and Tourmaline (Figure 4). Their common texture is lepidoporphyroblastic with porphyroblasts of garnet, staurolite (up to 15 cm in legnth).

Grt + Chl +Ms + Qtz
$$\rightarrow$$
 St + Bt + H₂O ...(8)

Sillimanite muscovite zone

Sillimanite andalusite schists contain Quartz, Sillimanite (± andalusite), Biotite, Muscovite, Garnet, Plagioclase and Opaque minerals (Figure 5).

 $Grt + Ms + Qtz \rightarrow Sil + Bt + H_2O$...(8).

Sillimanite- potassium feldspar zone

High grade schists and Migmatites are in this zone. The high grade schists in the regional metamorphic sequence contain Sillimanite, Quartz, Biotite, Muscovite, Garnet, Plagioclase, Potassium feldspar, ±Andalusite,±Kyanite, ±Staurolite (Figure 6).

Migmatites are a sequence of metatexitediatexite rocks with various structures such as stromatic, schollen, schlieric and massive. The melanosome mineralogy of the most of the metatexites is very similar to high grade Garnet sillimanite (\pm andalusite and kyanite) schists but Cordierite-bearing interlayers occur, too (Figure 7). Leucosome of migmatites have granoblastic texture and contain Quartz, Plagioclase, Muscovite and \pm Garnet.

 $Bt + Ab + Sil + Qtz \rightarrow Grt + Kfs + L$

Contact metamorphic rocks

Protoliths of the contact metamorphic rocks are similar to those in the regional metamorphic sequence and include abundant metapelitic rocks. Two metamorphic zones are widespread around plutonic bodies.

Cordierite zone

The major rock types in this zone are Cordierite hornfelses. This rocks have porphrogranoblastic texture that containing Quartz, Biotite, Muscovite, contact Cordierite (± andalusite), Plagioclase, Garnet, Tourmaline and Opaque minerals (Figure 8). garnet hornfelses forming at 2.5 ±0.1 Kbar and 539-569 °C [3].

 $Chl + H2O \rightarrow Grt + H_2O \qquad ...(7)$

Cordierite potassium feldspar zone

The typical mineral assemblage of these rock is Quartz, contact Cordierite (Crd_2) , orthoclase, Biotite, minor Plagioclase, Garnet and Opaque minerals (Figure 9).

Bt + Sil (\pm And) + Qtz \rightarrow Crd + Kfs + H₂O(7)

Minerals assemblage in metamorphic zonation are shown in table 1.

REFERENCES

- Locock, A., An Excel spreadsheet torecast analyses of garnet end-member componets, and a synopsis of the crystal chemistry of natural silicate garnets. Computers and Geosciences. V, 34: 1769-1780 (2008).
- Li Li, H., Kuang, X., Mao, A., Li, Y. and Wang, S., Study of local structures and optical spectra for octahedral Fe3+ centers in a series

of garnet crystals A3B2C3O12 (A = Cd, Ca; B = Al, Ga, Sc, In; C = Ge, Si). *Chemical Physics Letters*, **484**: 387-391 (2010)

- Sepahi, A. A., Whitney D. L. and Baharifar A. A., Petrogenesis of andalusite-kyanitesillimanite veins and their host rocks, Sanandaj-Sirjan metamorphic belt, Hamadan, *Iran. J. Met. Geol*, 22:119-134 (2004).
- Thompson, A.B., A note on the kaolinitepyrophyllite equilibrium. *Am. J. Sci*, 268: 454-458 (1970).
- Frey, M., Progressive Low grade metamorphism of a Black Shale Formation, Central Swiss Alps, with special reference

CONCLUSION

We can divide Hamadan metamorphic rocks in three groups: regional metamorphic rocks, contact metamorphic rocks and migmatites. In this area regional metamorphic zones are Chlorite± Biotite zone, Biotite± Garnet zone, Andalusite zone, Staurolite zone, Staurolite± Andalusite zone, Sillimanite- Muscovite zone and Sillimanite-Potassium feldspar± Cordierite zone, also contact metamorphic zones are Cordierite zone and Cordierite- Potassium feldspar zone.

to pyrophyllite and margarite bearing assemblages. *J. Petrol*, **19**: 95-135 (1978).

- Whitney, D.L., Mechum, T.A. and Dilek, Y.R., Progressive metamorphism of pelitic rocks from protolith to granulite facies. Dutchess County, New York, USA: Constraints on the timing of fluid infiltration during regional metamorphism. *J. Met. Geol*, **74**: 163-181 (1996).
- Kretz, R., Metamorphic crystallization. John Wiley and Sons, 507 (1994).
- Yang, P. and Pattison, D., Genesis of monazite and Y zoning in garnet from the Black Hills, South Dakota. *J. Lithos*, 88: 233-253 (2006).
- Norlander, B.H., Whitney, D.L., Teyssier, C. and Vanderhaeghe, O., Partial melting and decompression of the Thor-Odin Dome, Shuswap metamorphic core complex. Canada. Cord. Lithos, 61: 103-125 (2002).
- Sepahi, A.A., Typology and petrogenesis of granitic rocks in the Sanandaj-Sirjan metamorphic belt, Iran: With emphasis on the Alvand plutonic complex. N. Jb. Geol. Palaton. Abn, **247**: 295-312 (2008).