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Decompression-metamorphism of Dabie Complex and rapid tectonic-uplift from deep level of the orogenic belt

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Abstract The Dabie Complex can be divided into two metamorphic facies belts, granulite facies and amphibolite facies. Growth zoning in the inner segments of garnets is well preserved in the granulite belt. By contrast, garnets in the amphibolite belt have no composition variations in the inner segments, but show growth zoning in the outer segments. This may imply different incipient metamorphic history for the two metamorphic belts. However, both reaction textures and composition trends that reflect the decompression process are commonly in both of the two belts. Pressure decreased about 0.70 and 0.85 GPa for the granulite and the amphibolite belts, respectively, estimated from mineral thermobarometers. The metamorphic P-T paths are characteristic of collision and subduction, implying that the Dabie Complex underwent rapid subsidence and rapid tectonic uplift. Uplift of the ultrahigh pressure eclogites in the region could also be related to the process.

Keywords: Dabie Complex, granulite facies, decompression-metamorphism, tectonic-uplift, P-T path.

Ultrahigh pressure eclogites in the Dabie Mountains and in Jiangsu and Shandong provinces have attracted interest of geologists worldwide and become a hot research area in recent years. The metamorphic rock systems developed in the Dabie Mountains are dominated by metasupracrustal rocks, and are the products of long-term metamorphism, tectonic evolution, and magmatic activities in the deep region of the orogenic belt. Therefore these systems recorded a lot of information about high-pressure metamorphism, which can help reveal a long and complicated metamorphic history and tectonic processes and constrain the formation and evolution of the eclogite in the region. Based on the study of reaction texture, variation of mineral composition, temperature-pressure conditions and evolution (P-T path), this paper will discuss the dynamic process of rapid uplift from the deep level of the Qinling-Dabie orogenic belt.

1 Distribution of regional metamorphic belts

Dabie Complex refers to the intermediate-high grade metamorphic terrane, which is distributed in a wide area bounded by the Macheng fault in the west and extends to the east near to the Tan-Lu fault. In the north and south, the complex is also bounded by nearly east-west trending large-scale ductile fault zones (fig. 1). Rocks of granulite facies occur in the center of the Complex, outward surrounded by rocks of upper and then lower amphibolite facies. The granulite facies rocks often appear as scattered lenticules or discontinuous layers in felsic gneisses or leptite. Amphibolite facies rocks usually outcrop as continuous or discontinuous layers. Rocks near to the

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Yangtze River show straight schistosity or gneissoid fabrics, and some are highly enriched in Al. This indicates that at least some of the rocks in the amphibolite facies are compositionally different from those in the granulite facies.

2 Decompressional metamorphic reactions

Microtexture of decompressional metamorphism is well developed in the granulite facies and amphibolite facies rocks, including (i) symplectite and corona formed by breaking down of garnet, (ii) polymorph transition of kyanite, and (iii) decomposition of kyanite, gedrite, and staurolite. Typical metamorphic reactions in the two metamorphic belts are presented in table 1. Most reactions having plagioclase and/or cordierite as products, and polymorph of Al₂SiO₅ transforming from kyanite to sillimanite, and ilmenite, instead of magnetite, as a metallic mineral product of garnet decomposition are the typical evidence for decompression rather than oxidization. These reactions are all related to decompressional retrograde metamorphism[1,2]. Photos of some typical reaction textures are shown in figure 2.

3 Variation of mineral composition during decompressional process

A composition profile of a garnet porphyroblast, peak metamorphic minerals and symplectitic minerals have been analyzed by a JEOL-733 superprobe at China University of Geosciences, Wuhan. The variation in mineral compositions strongly reflects the process of decompressional
metamorphism. Analytical data are not represented in this paper, however, these data can be obtained from the first author.

<table>
<thead>
<tr>
<th>Facies</th>
<th>Rock type</th>
<th>Sample No.</th>
<th>Reaction</th>
<th>Reaction No.</th>
</tr>
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<tbody>
<tr>
<td>felsic</td>
<td>D9204-1</td>
<td>Grt + SiO₂ → Crd + Qtz</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Grt + Qtz → Hy + Crd + Pl</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Grt + Kfs + H₂O → Hy + Crd + Bt</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>basic</td>
<td>D9203-10</td>
<td>Grt + Cpx + H₂O → Hy + Hbl + Pl + Qtz + Ilm</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D9208-4</td>
<td>Grt + H₂O + Qtz → Hbl + Pl</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D921-2</td>
<td>Grt + Qtz → Opx + Pl + Ilm</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>pelitic and/or quartzofeldsparic</td>
<td>D9204</td>
<td>Grt + Bt + H₂O → Pl + Bt + Ms + Sil</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>Mg-Al rich</td>
<td>D9225</td>
<td>Ky = Sil</td>
<td>8</td>
<td></td>
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<tr>
<td>Al-rich basic</td>
<td>D9239-1</td>
<td>Ged + Ky + Qtz → St + Crd</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>basic</td>
<td>D5432</td>
<td>Ky + Hbl + Qtz → St + Pl</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D9501</td>
<td>Grt + Qtz + H₂O → Hbl + Pl</td>
<td>5</td>
<td></td>
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</table>

→ stands for reaction relation only, on its left is the first generation with comparatively high pressure. On the right the second one with lower pressure. Grt, garnet; Hy, hypersthene; Cpx, clinopyroxene; Hbl, hornblende; Bt, biotite; Ms, muscovite; Sil, sillimanite; Ky, kyanite; St, staurolite; Crd, cordierite; Ged, gedrite; Kfs, K-feldspar; Pl, plagioclase; Qtz, quartz; Ilm, ilmenite.

Fig. 2. Microphotographs of the typical decompression reaction textures. (a) Symplectite with hypersthene, cordierite, biotite, plagioclase and quartz of the garnet porphyroblast (D9204-1); (b) garnet decomposed to symplectite with hypersthene, clinopyroxene and plagioclase (D9203-10); (c) staurolite and cordierite coronas around a kyanite included within gedrite (D9239-1); (d) garnet decomposed to muscovite, biotite, plagioclase and quartz intergrowth showing post-tectonic crystallization (D9214-1). Photo length is 0.6 mm for (a) and (b), 1.2 mm and 3.0 mm for (c) and (d), respectively.

3.1 Garnet composition zoning
Garnet in felsic granulite (D9204-1) has two segments of composition zoning (fig.3(a)). In
the inner segment, spessartine ($X_{Sp}$) content decreases outward, characterized by a growth zon-
ing\(^{[3,4]}\). Meanwhile, almandine ($X_{Alm}$) content decreases, pyrope ($X_{Pyr}$) and Mg/Fe ratio in-
crease, and grossular ($X_{Gr}$) content is almost constant. In the outer segment, ($X_{Alm}$) and
($X_{Sp}$) show an opposite variation outward, and ($X_{Gr}$) and Mg/Fe ratios decrease. The com-
position variation in the outer segment results from decomposition of garnet to symplectitic plagi-
oclass, recording a pronounced decompression history\(^{[1,2]}\).

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{composition_profiles.png}
\caption{Composition profiles of the garnet porphyroblases for Huangtuling felsic granulite (20 analytical points) (a) and for Fenghuoshan gneiss (37 analytical points) (b).}
\end{figure}

In the amphibolite facies belt, composition profile of garnet in garnet-kyanite-two mica-pla-
gioclase gneiss is complicated (fig. 3(b)). $X_{Pyr}$, $X_{Alm}$ and Mg/Fe ratios are constant in the inner
segment, but increase in the outer segment, whereas $X_{Sp}$ and $X_{Gr}$ decrease in the outer segment.
These composition variations in the outer segment can also be considered as growth zoning, imply-
ing a temperature increase during the decomposition process. Results of elemental scan for another
garnet also show that $X_{Gr}$ decreases and $X_{Sp}$ increases near to the rim. This is related to the for-
mation of symplectite of muscovite + biotite + plagioclase + / - sillimanite due to decomposition of
garnet during the decompressional process.

3.2 Composition variation of other minerals

From the first to second generation, plagioclase $X_{An}$ increases from 22% to 32% in felsic
granulite, and increases from 35% to 74% in basic granulites. In the garnet-kyanite-two mica-pla-
gioclase gneiss (from the amphibolite belt), $X_{An}$ of the matrix plagioclase is 11% in the core,
and 17% near to the rim which is close to that of the symplectitic plagioclase (20%). Under the
condition of small variation of temperature, the $X_{Gr}$ decrease in garnet and the $X_{An}$ increase in
plagioclase indicate the decomposition metamorphism of rocks made of garnet + plagioclase + kyan-
ite + mica and quartz\(^{[11]}\). Content of $Al_2O_3$ in hypersthene decreases from 6.23% in the core to
4.74% in the rim and further to 2.53% in the symplectite in weight, indicating a cooling pro-
cess\(^{[4]}\). Moreover, matrix biotite has exsolution of rutile in a netted pattern which is known as
sagenite texture while symplectitic biotite has no such exsolution. This tells that primary biotite is
rich in Ti and formed at higher temperature, whereas the symplectitic biotite formed at a lower
temperature. In summary, composition variation in the two generation solid solution minerals
shows a decompressional metamorphic process after the peak metamorphism.
4  P-T estimation for the extent of decompression

In this study, we calculated P-T data for peak and retrograde metamorphic mineral assemblages in the felsic granulite (D9204-1), a basic granulite (D9241-2) and a garnet-kyanite-two mica-plagioclase gneiss (D9214-1), following Berman's multiple phases geothermobarometer approach[5]. Peak metamorphism of D9204-1 is calculated from garnet composition at the highest Mg/Fe [or Mg/(Mg + Fe)] point, highest Al2O3 in the matrix hyperthene, plagioclase, biotite and K feldspar. Retrograde metamorphism of this sample is calculated from composition of garnet rim, symplectitic hypersthene, cordierite, plagioclase and biotite, and matrix K feldspar (assume no or very little variation in K feldspar). Peak metamorphism of D9241-2 is calculated from composition of garnet core, matrix hyperthene, clinopyroxene, plagioclase and quartz. Peak metamorphism of D9214-1 is calculated from garnet core, matrix plagioclase, muscovite included in quartz, relic biotite, kyanite and quartz. Retrograde metamorphism of this rock is calculated from garnet rim, symplectitic biotite, muscovite, plagioclase, and quartz.

Calculated peak conditions are (850 ± 50)°C and (1.35 ± 0.1) GPa for D9204-1, (880 ± 50)°C and (1.27 ± 0.1) GPa for D9241-2, and 686°C and 1.38 GPa for D9214-1. Calculated retrograde metamorphic conditions are (0.63 ± 0.1) GPa and (750 ± 60)°C for D9204-1, and 0.83 GPa and 651°C for D9214-1. These indicate that (i) some mineral compositions imply high-pressure information, although there is not preservation of diagnostic high-pressure mineral association; (ii) there is no much temperature variation during the retrograde process in the two facies belts, but extents of decompression are quite different, i.e. ΔP ≈ −0.71 GPa for D9204-1 (from granulite) and −0.45 GPa for D9214-1 (from amphibolite facies). If we consider the occurrence of sillimanite, the ΔP should be about −0.85 GPa in amphibolite facies rocks.

5  Discussion and conclusions

5.1 Nature of garnet zoning and its tectonic significance

*Mn, Mg, and Fe are easy for volume diffusion in garnet crystal, and the homogenization temperature for them is between 600 and 750°C[6]. Mn profile in the inner segment of the garnet from felsic granulite shows characteristics of growth zoning, whereas Mn is reabsorbed in the outer segment of the garnet during the decomposition reaction around the garnet porphyroblast. Preservation of the garnet growth zoning requires a short time period for granulite metamorphism. In other words, the granulite could not have a long residence time in the lower crust. This also implies that the garnet growth and decomposition are two processes of the same metamorphic event. The P-T path based on this consideration is that the incipient temperature and pressure progressively increase along a curve parallel to the pure transition reaction with constant X_Grs/X_h ratio (coefficient K for such a reaction is constant[1]), and reach the maxima (P_max and T_max) at the same time, and then pressure decreases at about a constant temperature (figure 4).

Constant compositions in the inner segment of the garnet from garnet-kyanite-two mica-plagioclase gneiss (D9214-1) could be due to one of the following reasons; (i) early metamorphic reaction was so slow that the growing garnet can be homogenized by volume diffusion at any time, or (ii) the garnet had a long resident time in the high temperature region, so the incipient growth zoning was rehomogenized. No matter which is the real cause, the garnet in amphibolite facies rocks must have a different development history from that in the granulite facies rocks.
Considering the distinctive differences in lithological association, we propose that the granulite facies belt and the amphibolite facies belt (especially the amphibolite subfacies near the Yangtze River) belong to two metamorphic terranes. Wang\textsuperscript{7} and Chen et al. also discussed the differences between the south Dabie terrane and the north Dabie terrane. Outer segment of the garnet from D9214-1 shows growth zoning, but $X_{\text{Grs}}$ strikingly decreases near to the rim and $X_{\text{An}}$ in matrix plagioclase sharply increases accordingly, indicating a strong decompression. The $P$-$T$ path of the garnet-kyanite-two mica-plagioclase gneiss has the same pattern as that of the felsic granulite (figure 4).

5.2 Geodynamics of the rapid uplift

The well-preserved decompressional microtextures in the granulite facies and amphibolite facies rocks of the Dabie Complex provide important petrographic evidence for tectonic uplift in the region. Extent of decompression is about 0.7—0.85 GPa estimated from geothermobarometer and mineral association. This means that about 22-km-thick crustal materials would have been eroded away if the uplift is due to isostatic adjustment of continental crust with a normal density. However, there is no sedimentation evidence for such an erosion.

The maximum temperature and maximum pressure reached on the path contemporaneously for the felsic granulite. This is similar to metamorphism caused by subduction process\textsuperscript{8}, but is different from the fact that continent-continent collision which is characterized by the maximum temperature reached with a pronounced pressure dropping from its maximum\textsuperscript{9}. However, it has non-hair pin type $P$-$T$ path (decreasing pressure at about constant temperature) and so is different from that with subduction, but more like that with collision. Up to date, well-preserved garnet growth zoning formed between 700 and 800°C is only reported for the semi-in situ metapelite in eastern Grenville Province of the Canadian Shield\textsuperscript{10}. There the hair pin type $P$-$T$ path is derived from garnet, implying that the metapelite and metabasic rocks underwent rapid uplift after high temperature-high pressure metamorphism (eclogite facies) with subduction, so the growth zoning is preserved. Garnet growth zoning preserved in the Dabie Complex implies that the rapid uplift was driven by the tectonic movement after peak metamorphism. Huge volume of the Complex and high temperature can explain the slow cooling rate.

5.3 Decompressional metamorphism of the granulite and the uplift of eclogite

There are three kinds of views on the metamorphic age of the Dabie eclogites: (i) Indosinian, about 220 Ma\textsuperscript{11—14}; (ii) Caledonian, about 450 Ma; (iii) Jinningian period, about 800—1 000 Ma\textsuperscript{15}. In the distribution areas of the granulite, there is no finding of eclogite so far, but the following considerations suggest that uplift of the eclogite and the granulite may be related to
(i) both eclogite and granulite (as wide as the whole Dabie Complex including amphibolitic rocks) underwent extensive retrograde metamorphism. Some coesite eclogite even underwent granulite metamorphism during decompression with an increasing temperature\(^{[16]}\), the retrograde condition is similar to that for granulite; (ii) highly deformed Huilanshan granite has 227 Ma U-Pb zircon concordia age, but in the country basic granulite there is no deformation for symplectite of garnet. This supports that the retrograde metamorphism of decomposition of garnet to products with hypersthenite happened after 227 Ma\(^{[17]}\), consistent with the youngest metamorphic age of the eclogite. The 1700 Ma lower intercept age of single zircon from the felsic granulite from Huangtuling was once interpreted as metamorphic age for the granulite. However, the preservation of the garnet growth zoning challenges this point of view. It awaits further study to tell whether multiple phases of granulite metamorphism happened in the region. Based on this study, we tentatively propose that metamorphism for the granulite with garnet growth zoning and that for the eclogite happened in the same tectonic event but in different settings, the former in arc-continent collision environment while the latter is related to subduction. They both rapidly uplifted after peak metamorphism. The earlier uplifted eclogite was superimposed by granulite metamorphism, while some other eclogite uplifted after granulate was cool.

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References