Exsolution Lamellae in Olivine Grains of Dunite Units from Different Types of Mafic-Ultramafic Complexes

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Abstract: Exsolution microstructures in olivine grains from dunite units in a few selected tectonic environments are reported here. They include lamellae of clinopyroxene and clinopyroxene-magnetite intergrowth in the Gaositai and Yellow Hill Alaskan-type complexes, clinopyroxene-magnetite intergrowth in the Kızıldağ ophiolite, and chromite lamellae in the Hongshishan mafic-ultramafic intrusive complex. These lamellae commonly occur as needle- or rod-like features and are oriented in olivine grains. The host olivine grains have Fo contents of 92.5–92.6 in the Gaositai complex, 86.5–90.1 in the Yellow Hill complex, 93.2–93.4 in the Kızıldağ ophiolite and 86.9–88.3 in the Hongshishan complex. Clinopyroxene in the rod-like intergrowth exsolved in olivine grains in the Gaositai and Yellow Hill is diopside with similar major element compositions of CaO (23.6-24.3wt%), SiO₂ (52.2-54.0wt%), Al₂O₃ (0.67–2.15wt%), Cr₂O₃ (0.10–0.42wt%) and Na₂O (0.14–0.26wt%). It falls into the compositional field of hydrothermal clinopyroxene and its origin is thus probably related to reaction between dunite and fluids. The enrichment of the fluids in Ca²⁺, Fe³⁺, Cr³⁺ and Na⁺, resulted in elevated concentrations of these cations in olivine solid solutions via the reaction. With decreasing temperature, the olivine solid solutions altered to an intergrowth of magnetite and clinopyroxene. The Fe³⁺ and Cr³⁺ preferentially partitioned into magnetite, while Ca²⁺ and Na⁺ entered clinopyroxene. Since the studied Alaskan-type complexes and ophiolite formed in a subduction environment, the fluids were probably released from the subducted slab. In contrast, the exsolved chromite in olivine grains from the Hongshishan complex that formed in post-orogenic extension setting can be related to olivine equilibrated with Cr-bearing liquid. Similarly, these lamellae have all been observed in serpentine surrounding olivine grains, indicating genetic relations with serpentinization.

Key words: olivine, dunite, clinopyroxene lamella, intergrowth of clinopyroxene and magnetite, maficultramafic complex

1 Introduction

Exsolution is a process in which an initially homogeneous solid solution turns metastable, and subsequently separates into at least two self-equilibrated phases (Colás et al., 2016). This process is associated with the changes of physicochemical conditions such as temperature, pressure and oxygen fugacity. Thus, studies on chemical compositions of submicrometer-sized thin lamellae and their relationship with host mineral are important for understanding physicochemical conditions of the homogeneous precursor, geochemical cycling and

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mantle dynamics (e.g., Zhang et al., 1999, 2017). The exsolution microstructures are wide-spread in mafic-ultramafic clinopyroxene of rocks because clinopyroxene can accommodate large cations. Exsolution of garnet in clinopyroxene has been widely reported in clinopyroxene megacrysts (Aoki et al., 1980) and eclogite (Green, 1966; Jerde et al., 1993; Zhang and Liou, 2003; Schmickler et al., 2004). Such exsolution phenomena were generally attributed to changes of thermal conditions (Aoki et al., 1980; Sautter and Hart, 1988, 1990; Jerde et al., 1993; Zhang and Liou, 2003). Exsolution of Kfeldspar (Zhu, 2003) and phlogopite-coesite intergrowth (Zhu and Ogasawara, 2002) were observed in clinopyroxene in peridotite (Zhao Wenxia et al., 2004; Bozhilov et al., 1999). Coesite and clinopyroxene exsolution in chromite was also reported in podiform chromitite of the Luobusa ophiolite, Tibet, which was explained by pressure change from 12.5 GPa to 3 GPa (Yamamoto et al., 2009).

Olivine is simple in structure and composition, has small radii of the M1 and M2 cationic sites, and thus rarely forms exsolution lamellae. However, olivine grains with various kinds of exsolved lamellae such as ilmenite, chromite, magnetite, and intergrowth of clinopyroxene and magnetite have been reported in meteorite, alpine peridotite, layered intrusion and ophiolite (Arai, 1978; Ashworth, 1979; Moseley, 1981; Green and Gueguen, 1983; Drury and Van Roermund, 1988; Mikouchi et al., 1995; Zhang et al., 1999; Ren Yufeng et al., 2008; Xiong Fahui et al., 2015, 2016; Xiong et al., 2017). Although changes in physical conditions, such as temperature, pressure and oxygen fugacity, have been known to cause exsolution lamellae, the chemical origin of some elements which are rare in olivine remains uncertain.

In this study, we report occurrences of clinopyroxene lamellae and clinopyroxene-magnetite intergrowth in olivine grains from dunite units in the Gaositai Alaskantype complex, northern part of the North China Craton and Yellow Hill Alaskan-type complex, southeastern Alaska, clinopyroxene-magnetite intergrowth in the Kızıldağ ophiolite, southeastern Turkey, as well as chromite lamellae in the Hongshishan mafic-ultramafic complex, Central Asian Orogenic Belt. These new findings of exsolution microstructures, together with chemical compositions of olivine grains, have been used to constrain the mechanism of exsolution in olivine.

2 Geology of Studied Mafic-ultramafic Complexes

2.1 Gaositai Alaskan-type complex

The Gaositai complex is located in the northern margin

of the North China Craton (Chen et al., 2009; Fig. 1). It is concentrically zoned with dunite in the core, rimmed by successive wehrlite, clinopyroxenite and hornblendite, which is typical of Alaskan-type complex (Chen et al., 2009; Tian et al., 2011). The central dunite body is the largest lithological unit in the complex, and is composed mainly of olivine and minor chromite. Olivine crystals are commonly replaced by serpentine (Fig. 2a–c).

2.2 Yellow Hill Alaskan-type complex

The Yellow Hill Alaskan-type complex is located in Annette Island, southern end of Alaskan panhandle, in the United States of America (Gehrels et al., 1987; Li et al., 2013; Fig. 1), and is mainly composed of dunite with minor wehrlite (Gehrels et al., 1987). The dunite consists of olivine, minor chromite and interstitial clinopyroxene. Olivine grains show variable degrees of serpentinization (Fig. 2d–f).

2.3 Kızıldağ ophiolite

The K1z1ldağ ophiolite is located in southern Turkey (Fig. 1) and has been interpreted as a remnant of a regional -scale slice of oceanic lithosphere (Hall, 1976; Boulton and Robertson, 2007; Dilek and Thy, 2009; Dilek and Furnes, 2017). It constitutes a complete ophiolitic sequence of mantle tectonite, ultramafic to mafic cumulate, isotropic gabbro, sheeted dike, plagiogranite and volcanic complex. The dunite occurs as lenticular layers surrounded by harzburgite. It is composed of olivine with minor chromite exhibiting cumulus textures (Chen et al., 2015).

2.4 Hongshishan mafic-ultramafic complex

The Hongshishan mafic-ultramafic complex is an intrusion situated in the southern margin of the Central Asian Orogenic Belt (Fig. 1). It consists of ultramafic units such as dunite, wehrlite and troctolite, and a mafic unit of gabbro and minor diorite (Su Benxun et al., 2009; Su et al., 2012). The dunite is located in the center of the intrusion and has an inferred thickness of 230 m based on drilling records. It is characterized by cumulus texture and contains olivine (>90 vol.%) with variable amounts of chromite, clinopyroxene and plagioclase (Su Benxun et al., 2009).

3 Analytical Methods

3.1 Major element analysis of minerals

Major element compositions of minerals in the dunite from the Gaositai complex, Kızıldağ ophiolite and Hongshishan mafic-ultramafic complex were determined by wavelength-dispersive X-ray spectrometry with a JEOL



Fig. 1. Spatial distribution of the Gaositai and Yellow Hill Alaskan-type complexes, Kızıldağ ophiolite and Hongshishan complex (modified from Kerrich and Polat 2006).



Fig. 2. Photomicrographs of dunite samples in the Gaositai (a-c) and Yellow Hill complexes (d-f).

JXA8100 electron probe microanalyzer at the Institute of Geology and Geophysics, Chinese Academy of Sciences (IGGCAS). Major element compositions of minerals in the dunite from the Yellow Hill complex were obtained from wavelength-dispersive X-ray spectrometry with a JEOL JXA8230 electron probe microanalyzer at State Key Laboratory of Continental Dynamics in Northwest University. Both analyses were operated at an accelerating voltage of 15 kV and 10 nA beam current, 5 μ m beam size and peak counting time of 10-30 s, whilst the analysis of clinopyroxene in the exsolved rod intergrowth was carried out with a 1 μ m beam size. Natural and synthetic standards were used during the analyses. Matrix effects were corrected by a program based on the ZAF procedure. Typical analytical uncertainty for the elements analyzed was better than 1.5%. Natural minerals such as jadeite [NaAlSiO₆] for Na, Al and Si, rhodonite [MnSiO₃] for Mn, sanidine [KAlSi₃O₈] for K, garnet [Fe₃Al₂Si₃O₁₂] for Fe, Cr-diopside [(Mg, Cr)CaSi₂O₆] for Ca, olivine [(Mg, Fe) $_2$ SiO₄] for Mg and synthetic minerals (rutile for Ti, 99.7% Cr₂O₃ for Cr, Ni₂Si for Ni) were used for standard calibration, and a program based on the ZAF procedure was used for matrix corrections.

3.2 Elemental mapping and energy dispersive spectrometry

All the samples with polished sections were analyzed by SEM on a FEI NOVA nano450 scanning electron microscope equipped with energy dispersive spectrometry at IGGCAS. Backscattered electron images were obtained at 15 kV accelerating voltage and 3.5 nA beam current. The point analysis and mapping of energy dispersive spectrometry were obtained at the same conditions used for the acquisition of the backscattered electron images.

4 Structures and Chemical Compositions of Exsolution and Host Olivine

4.1 Gaositai Alaskan-type complex

The exsolution of clinopyroxene-magnetite intergrowth

was observed in olivine grains of the Gaositai dunite (Fig. 3a–d). It is oriented and confined within the interior of the host olivine grains (Fig. 3a–d). The intergrowth is normally 0.05 to 10 μ m in width and 5 to >30 μ m in length. These intergrowths are dominated by needle-like intergrowths of clinopyroxene and magnetite, where clinopyroxene usually grows in between two magnetite lamellae (Figs. 3–4). Rod-like intergrowths are parallel to needle-like intergrowths (Fig. 3a–c). In addition, rare clinopyroxene needles occur alone and always grow parallel to the exsolved intergrowth (Fig. 3d).

The rod-like clinopyroxenes exsolved in olivine grains are diopside with major element compositions of CaO (23.6-24.1wt%), SiO₂ (53.0-54.0wt%), Al₂O₃ (0.67-1.64wt%), Cr₂O₃ (0.10-0.32wt%) and Na₂O (0.18-0.26wt%) (Table 1). The host olivine grains in the Gaositai dunite have restricted MgO (49.5-51.8wt%), SiO₂ (40.5-42.6wt%) and CaO (0.14-0.24wt%) contents (Fig. 5a-b; Table 1). The lamella-free and lamella-bearing olivine grains in the Gaositai dunite have similar chemical compositions (Fig. 4). The Mg[#] of rod-like clinopyroxene ranges from 92.5 to 94.1, which are similar to Fo (92.5) of the host olivine grains (Table 1).

The estimated temperatures using the olivine-spinel thermometer of Ballhaus et al. (1991) for dunites in the Gaositai complex range from 751 to 855°C (Table 2).

4.2 Yellow Hill Alaskan-type complex

Clinopyroxene lamellae and clinopyroxene-magnetite intergrowth are also present in the olivine grains of the



Fig. 3. Backscattered electron images of exsolved lamellae in olivine grains from the Gaositai dunite (a–d); Clinopyroxenemagnetite intergrowth in shape of needle and rod in host olivine grains (a–c); Clinopyroxene lamellae with coexisting needle-like intergrowths in host olivine grains (d). Ol, olivine, Cpx, clinopyroxene, Chr, chromite, Mag, magnetite.

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Sample	GST-13	GST-15	GST-17	GST-16	GST-3	1 G	ST-31	GST-21	GST-21	GST-18	GST-33	GST-33
Mineral	LFQ	LFQ	LFQ	LFQ	LFQ		LFQ	LFQ	LFQ	LFQ	LFQ	LFQ
SiO ₂	41.9	41.5	41.7	41.7	42.3		42.0	42.6	42.0	41.2	41.5	41.1
TiO ₂	0.01	0.01	0.01	0.01	0.01		0.01	0.01	0.00	0.01	0.02	0.02
Al_2O_3	0.00	0.00	0.00	0.00	0.00		0.00	0.00	0.00	0.00	0.00	0.00
Cr_2O_3	0.02	0.03	0.02	0.05	0.07		0.04	0.02	0.03	0.01	0.02	0.03
FeO	7.24	7.43	7.63	6.45	6.04		7.58	7.33	7.27	7.70	7.34	7.29
MnO	0.15	0.14	0.14	0.12	0.10		0.15	0.13	0.13	0.13	0.13	0.14
MgO	50.7	50.5	50.2	51.4	51.8		50.7	50.7	50.5	49.5	50.7	51.3
CaO	0.19	0.21	0.21	0.16	0.14	4 0.21		0.16	0.24	0.21	0.16	0.22
Na_2O	0.00	0.00	0.00	0.01	0.01		0.01	0.00	0.00	0.00	0.00	0.01
K_2O	0.01	0.00	0.00	0.00	0.01		0.00	0.01	0.00	0.01	0.01	0.01
NiO	0.25	0.26	0.25	0.24	0.24 0.24		0.26	0.24	0.26	0.25	0.26	0.25
Total	100	100	100	100	100 101		101 101		100	99.1	100	100
Mg [#]	92.7	92.4	92.2	93.4	93.9		92.3	92.6	92.6	92.1	92.6	92.7
Sample	GST-18	GST-18	GST-18	GST-33	GST-	33	GST-33	YH-05	ANI-20	ANI-13	ANI-10	ANI-05
Mineral	LBQ	CR	CR	LBQ	CR		CR	LFQ	LFQ	LFQ	LBQ	LBQ
SiO_2	40.5	54.0	53.0	41.8	53.2	2	53.6	40.7	40.7	40.7	40.5	41.1
TiO ₂	0.03	0.04	0.04	0.00	0.16	6	0.15	0.01	0.02	0.01	0.00	0.00
Al_2O_3	0.00	0.67	0.98	0.00	1.64	4	1.64	0.00	0.00	0.01	0.00	0.00
Cr_2O_3	0.03	0.10	0.23	0.03	0.29	9	0.32	0.02	0.02	0.02	0.00	0.04
FeO	7.43	2.10	2.62	7.39	2.70	0	2.75	10.2	9.56	11.0	13.0	9.72
MnO	0.15	0.00	0.04	0.14	0.05	5	0.04	0.16	0.16	0.16	0.18	0.16
MgO	50.6	18.6	18.7	50.6	18.0	0	17.9	48.2	49.0	47.9	46.6	49.1
CaO	0.19	24.1	23.6	0.17	23.8	8	23.8	0.16	0.15	0.17	0.12	0.10
Na ₂ O	0.01	0.22	0.26	0.00	0.18	8	0.18	0.00	0.01	0.00	0.01	0.01
K ₂ O	0.25	0.01	0.00	0.25	0.00	0	0.00	0.01	0.01	0.01	0.01	0.01
NiO	0.25	0.02	0.05	0.25	0.04	4	0.07	0.08	0.16	0.11	0.13	0.16
Total	99.4	99.8	99.5	101	100)	100	99.6	99.9	100	101	100
Mg	92.5	94.1	92.8	92.5	92.:	3	92.1	89.4	90.1	88.6	86.5	90.0
Sample	ANI-12	ANI-15	ANI-22	ANI-16	ANI-18	ANI-22	2 ANI-22	2 ANI-22	KZ14-28	KZ14-28	HS382	HS473
Mineral	LBQ	LBQ	LBQ	LBQ	LBQ	CR	CR	CR	OWL	LBQ	LBQ	LBQ
SiO ₂	40.9	40.5	40.6	40.7	40.6	52.2	52.2	52.6	41.8	41.7	41.5	40.6
TiO ₂	0.02	0.00	0.00	0.00	0.01	0.11	0.13	0.07	0.01	0.01	0.02	0.03
Al_2O_3	0.01	0.01	0.00	0.00	0.00	2.15	1.57	0.87	0.00	0.00	0.00	0.00
Cr ₂ O ₃	0.01	0.01	0.01	0.01	0.01	0.39	0.42	0.18	0.03	0.01	0.02	0.01
FeO	10.0	11.1	10.7	9.90	10.0	4.06	3.56	4.00	6.63	6.56	12.6	11.4
MnO	0.12	0.14	0.18	0.13	0.18	0.03	0.03	0.04	0.09	0.10	0.20	0.18
MgO	49.0	47.5	47.9	48.6	48.4	16.9	17.3	17.7	50.5	51.2	46.5	47.6
CaO	0.03	0.07	0.06	0.02	0.03	24.1	24.1	24.3	0.20	0.21	0.05	0.06
Na ₂ O	0.01	0.00	0.00	0.00	0.00	0.21	0.15	0 14	0.01	0.00	0.00	0.00
K ₂ O	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
NiO	0.15	0.12	0.18	0.00	0.08	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total	100	0.12	0.10	0.07	0.00	100	0.00	100	0.42	100	101	100
10tal	100	99.J	99./ 00.0	99.0 00.0	99.4 90.6	100	99.4	100	99./ 02.2	100	101	100
νισ	XYX	XX 4	XXY	XYX	XY N	XX	X4 /	XX /	44/	944	XN 9	XX 4

Table 1 Major element compositions (wt%) of olivine and clinopyroxene in the dunite samples from the Gaositai and	Yellow
Hill Alaskan-type complexes, Kýzýldað ophiolite and Hongshishan complex	

Note: LFQ: Lamella-free olivine; LBQ: Lamella-bearing olivine; CR: clinopyroxene rod in OI; OWL: olivine without lamellae. $Mg^{\#}=100 \times Mg^{2+}/(Mg^{2+}+Fe^2)$

Yellow Hill dunite. The intergrowth has lengths ranging from <5 to >20 μ m and widths from 0.05 to >5 μ m, and commonly occurs as oriented needles or rods (Figs. 6a–f, 7). Clinopyroxene lamellae confined in the core of olivine grains are commonly parallel to the exsolved intergrowth. The clinopyroxene lamellae and intergrowth show random orientations in the olivine grains. The olivine grains in the dunite unit of the Yellow Hill Complex show more clinopyroxene lamellae than those in the dunite of the Gaositai complex (Fig. 6c–f).

The clinopyroxene in the intergrowth rod exsolved in olivine grains of the Yellow Hill dunite has CaO (24.1–24.3wt%), Al₂O₃ (0.87–2.15wt%), SiO₂ (52.2–52.6wt%) and Cr₂O₃ (0.18–0.42wt%) contents similar to those in the Gaositai complex (Table 1). The exsolved magnetite in olivine grains shows lower Cr₂O₃ content (Fig. 7). The

host olivine grains have lower MgO (46.6-49.0wt%) and CaO (0.02-0.17wt%), and higher FeO (9.56-13.0wt%) contents than those in the Gaositai dunite (Fig. 8a, b). The Mg[#] of clinopyroxene rod varies from 88.1 to 89.7 and the host olivine has Fo of 88.9 (Table 1). The equilibrium temperature estimates vary from 659 to 773°C (Table 2).

4.3 Kızıldağ ophiolite

The intergrowth of clinopyroxene and magnetite in the studied dunite sample from the K1z1ldağ ophiolite is 0.5 to 1 μ m in length and 0.05 to 0.5 μ m wide and occurs without a single clinopyroxene lamellae. They are needle-like or rod-like in shape and are aligned parallel to each other (Fig. 9a–d).

The olivine grains in the Kızıldağ dunite have homogeneous MgO (49.2–51.6wt %), CaO (0.04–



Fig. 4. Backscattered electron images of exsolved intergrowth in olivine grain of the Gaositai dunite (a); Elemental mapping (Ca, Fe and Si) of clinopyroxene lamellae and clinopyroxene-magnetite intergrowth in olivine from the Gaositai dunite (b–d); Energy dispersive spectrometry analysis of clinopyroxene-magnetite intergrowth (e–f).



Fig. 5. Correlation diagrams of MgO with (a) CaO and (b) SiO_2 for lamella-bearing and lamella-free olivine grains in a dunite unit from the Gaositai and Yellow Hill Alaskan-type complexes, Kızıldağ ophiolite and Hongshishan complex.



Fig. 6. Backscattered electron images of exsolved lamellae in olivine grains from the Yellow Hill dunite (a–f); Backscattered electron images of clinopyroxene-magnetite intergrowth in the shape of rod or needle (a–b); abundance of exsolved clinopyroxene with coexisting needle-like and rod-like intergrowths in host olivine grains (c–f).



Fig. 7. Backscattered electron images of intergrowth in olivine grains of the Yellow Hill dunite (a-c); Elemental mapping (Ca, Fe and Si) of clinopyroxene lamellae and clinopyroxene-magnetite intergrowth in olivine from the Annette Island dunite (d-f); Energy dispersive spectrometry analysis of clinopyroxene lamellae, clinopyroxene and magnetite intergrowth (g-i).

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Fig. 8. Correlation diagrams of (a) CaO and Fo in the olivine grains of dunite from the Gaositai and Yellow Hill Alaskan-type complexes and (b) Al_2O_3 and Cr_2O_3 of the clinopyroxene in the intergrowth rod-like features in olivine grain in the dunite from the Gaositai and Yellow Hill Alaskan-type complexes.

Gray circle in Fig. 8a represents the olivine from Alaskan-type complexes worldwide (Bai et al., 2017). The field of mantle olivine in the Fig. 8a is from Bai et al. (2017). Gray diamond in Fig. 8b represents hydrothermal clinopyroxene (Akizawa et al., 2011; Zhang et al., 2016, 2017). Clinopyroxene data in basalt, komatiite, boninite and hydrothermal rocks are from Leterrier et al. (1982), Parman et al. (2003), Bloomer and Hawkins (1987), Sobolev and Danyushevsky (1994) and Akizawa et al. (2011).

Table 2 Temperature and oxygen fugacity of dunite samples from the Gaositai, Yellow Hill Alaskan-type complexes, and Kızıldağ ophiolite

Sampla		YH-	ANI-	GST-	KZ14-														
Sample		05	20	13	10	05	12	15	22	18	13	15	17	16	31	21	18	33	28-2
converted from K	<i>T</i> (°C)	773	692	717	760	762	659	705	730	689	802	773	855	842	846	786	751	660	919
$Fe^2/(Fe^2+Mg)$	XFe-olv	0.11	0.10	0.11	0.14	0.10	0.10	0.12	0.11	0.10	0.07	0.08	0.08	0.06	0.08	0.08	0.07	0.07	0.07
$Mg/(Fe^2+Mg)$	XMg-olv	0.89	0.90	0.89	0.86	0.90	0.90	0.88	0.89	0.90	0.93	0.92	0.92	0.94	0.92	0.92	0.93	0.93	0.93
$Fe^2/(Fe^2+Mg)$	XFe ² -spin	0.64	0.67	0.70	0.75	0.62	0.73	0.72	0.70	0.69	0.53	0.54	0.50	0.45	0.50	0.53	0.55	0.66	0.32
$Mg/(Fe^2+Mg)$	XMg-spin	0.36	0.33	0.30	0.25	0.38	0.27	0.28	0.30	0.31	0.47	0.46	0.50	0.55	0.50	0.47	0.45	0.34	0.68
Al/sumR ³⁺	XAl-spin	0.15	0.19	0.17	0.15	0.20	0.19	0.18	0.16	0.23	0.13	0.15	0.14	0.14	0.14	0.15	0.15	0.13	0.28
Fe ³ /sumR ³⁺	XFe ³ -spin	0.19	0.17	0.20	0.34	0.19	0.26	0.25	0.28	0.24	0.17	0.16	0.23	0.19	0.17	0.14	0.15	0.20	0.06
Cr/sumR ³⁺	XCr-spin	0.67	0.64	0.63	0.52	0.61	0.55	0.57	0.56	0.53	0.70	0.69	0.63	0.67	0.69	0.71	0.70	0.67	0.66
Ti cations to 4 oxygens	XTi-spin	0.02	0.02	0.02	0.03	0.02	0.02	0.02	0.02	0.02	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
(XMgolv*XFe ² spin)/ (XFeolv*XMgsp)	KD-MgFe- olvspin	15.1	18.4	17.8	19.0	14.5	23.7	19.6	18.8	18.7	13.7	14.3	12.2	12.0	11.7	13.6	15.3	24.2	6.5
	lnKD	2.71	2.91	2.88	2.94	2.67	3.16	2.98	2.93	2.93	2.62	2.66	2.50	2.49	2.46	2.61	2.73	3.19	1.87
	Log fo ₂	-15.3	-17.3	-16.7	-15.6	-15.6	-18.3	-17.0	-16.4	-17.4	-14.7	-15.3	-13.6	-13.9	-13.8	-15.0	-15.8	-18.2	-12.4
	$T(\mathbf{K})$	1046	965	990	1033	1035	932	978	1003	962	1075	1046	1128	1115	1119	1059	1024	933	1192

Note: Temperature and oxygen fugacity estimated using the olivine-spinel thermometer defined by Ballhaus et al. (1991).

0.21wt%) and FeO (6.63–8.95wt%) contents (Fig. 5a–b; Table 1; Chen et al., 2015). There is no compositional difference between the lamella-bearing and lamella-free olivine grains (Table 1). The equilibrium temperature of the dunite in the K121ldağ ophiolite is estimated to be 919° C (Table 2).

4.4 Hongshishan mafic-ultramafic complex

Unlike the dunite samples from the above-mentioned three complexes, only chromite needles are observed in olivine grains in one dunite sample from the Hongshishan mafic-ultramafic complex. They are 5 to 10 μ m in length and aligned parallel to one another (Fig. 9e, f).

The olivine grains with chromite lamellae in the Hongshishan dunite have compositions similar to the lamella-free olivine grains. They have lower MgO (46.5–47.6wt%) and CaO (0.05–0.06wt%), and higher FeO (11.4

-12.6wt%) contents than those in the above-mentioned three complexes (Fig. 5a–b; Table 1; Su Benxun et al., 2009; Su et al., 2012).

5 Discussion

5.1 Exsolved lamellae in olivine grain from previous studies

Exsolved lamellae of ilmenite, chromite and magnetite and intergrowth of chromite/magnetite-silicate have been reported in meteorite, alpine peridotite, layered intrusion and ophiolite (Burns, 1975; Arai, 1978; Ashworth, 1979; Moseley, 1981; Green and Gueguen, 1983; Drury and Van Roermund, 1988; Mikouchi et al., 1995; Zhang et al., 1999; Ren Yufeng et al., 2008; Xiong Fahui et al., 2015, 2016; Xiong et al., 2017). The exsolved ilmenite lamellae in olivine were mostly reported in UHP peridotite (Hacker



Fig. 9. Backscattered electron images of clinopyroxene-magnetite intergrowth in olivine grains of dunite in the Kızıldağ ophiolite that feature in the absence of occurrence of single clinopyroxene lamellae, the rod- and needle-like intergrowths are oriented in olivine grains (a-d); Backscattered electron images of chromite lamellae in olivine grains form dunite in the Hongshishan complex; the exsolved chromite lamellae are oriented in olivine grains (e-f).

et al., 1997; Jin Zhenmin et al., 1998; Zhang and Liou, 1999; Kadarusman et al., 2000) and are attributed to decomposition of the olivine phase with wadsleyite structure (Zhang and Liou, 1999; Liu Xiangwen et al., 2005).

Exsolved chromite or intergrowth of chromite and diopside in olivine were interpreted as products of the annealing process of olivine solid exsolution initially equilibrating with magnesian Cr-rich liquid. The feasible reaction is as follows (Arai, 1978):

 $Cr_{4/3}SiO_4$ (in olivine) + Ca_2SiO_4 (in olivine) + forsterite = chromite + diopside

During the transformation of wadsleyite (α -phase) to olivine, excess Fe₃O₄ component exsolved to form the magnetite lamellae. This type of magnetite commonly occurs as single mineral phase in olivine grains, indicating UHP environment (Hacker et al., 1997; Jin Zhenmin et al., 1998; Zhang and Liou, 1999; Kadarusman et al., 2000). This type of exsolution involved in the phase transformation belongs to the metamorphic exsolution. However, in both natural and experimental samples, the magnetite lamellae are commonly connected with silicates to form intergrowth. This occurrence has been reported as magnetite-orthopyroxene intergrowth in basaltic olivine (Haggerty and Baker, 1967), Precambrian cumulates (Goode, 1974), lavered mafic intrusion (Ambler and Ashley, 1977), as magnetite-augite intergrowth in layered intrusions (Moseley, 1984), and as magnetite-diopside intergrowth in a shallow-level mafic intrusion (Ashworth and Chamber, 2000) and ophiolites (Ren Yufeng et al.,

2008; Xiong Fahui et al., 2015, 2016; Xiong et al., 2017). The occurrence of magnetite-orthopyroxene intergrowth has been interpreted to result from sub-solidus oxidation of olivine grains with low Fo contents (63-75) (Haggerty and Baker, 1967; Champness, 1970; Goode, 1974; Putnis, 1979; Rietmeijer, 1996). The given reaction is:

 $3Mg_2SiO_4 + 3Fe_2SiO_4 + O_2 = 2Fe_3O_4 + 6MgSiO_3;$

The magnetite-augite intergrowth was attributed to the decomposition of Fe³⁺-bearing, high-T olivine grains during cooling (Moseley, 1984), with a reaction as follows:

 $3Fe_{4/3}SiO_4 + Fe_2SiO_4 + 4X_2SiO_4 = 2Fe_3O_4 + 4X_2Si_2O_6$ (where X = Ca, Mg, Fe).

5.2 Origin of clinopyroxene lamellae and clinopyroxene -magnetite intergrowth

As noted above, the oxidation of olivine or decomposition of Fe³⁺-bearing high-T olivine invariably requires additional orthopyroxene or augite phases associated with magnetite (Haggerty and Baker, 1967; Champness, 1970; Putnis, 1979; Moseley, 1984; Rietmeuer, 1996). The olivine grains of the dunite in the Gaositai and Yellow Hill Alaskan-type complexes and the Kızıldağ ophiolite have high Fo contents ranging from 86.5 to 93.4, and their exsolved intergrowth is dominated by intergrowth of diopside-magnetite (Figs. 3, 6). There is no ilmenite exsolved lamella in the studied olivine. Thus, the occurrence of exsolution in this study can neither be attributed to oxidation of olivine or decomposition Fe³⁺olivine during cooling nor be caused by the metamorphism in the UHP environment.

Normally, olivine accommodates extremely small quantities of Ca²⁺, Al³⁺ and Na⁺ ions in its crystal lattice due to the larger ionic radii of these elements compared to those of Fe²⁺, Mg²⁺ and Mn²⁺. Olivine is thus not expected to exsolve clinopyroxene. Experimental studies of the olivine-melt system show that the higher the contents of CaO, Na₂O and Fe^{2+} in the melt, the higher the Ca content in the olivine. In this study, olivine grains with exsolution microstructures show relatively high CaO contents (especially samples in the Gaositai and Yellow Hill complex; Figs. 5a, 8a). The CaO content in the olivine cannot indicate fractional crystallization, neither could it be affected directly by oxygen fugacity, temperature and pressure (Libourel, 1999). Thus, the variation of CaO content of olivine in the dunite from the Alaskan-type complexes and ophiolites (Figs. 5a, 8a) may be related to later modification of melt/fluid. The rod-like intergrowths in the Gaositai and Yellow Hill olivine grains are aligned in the same direction with the needle-like intergrowths, indicating their simultaneous exsolution. These clinopyroxenes in the rod-like intergrowths mostly fall into the compositional field of hydrothermal clinopyroxene (Fig. 8b). It has been documented that clinopyroxene can crystallize from hydrothermal fluids at temperatures higher than 750°C (Python et al., 2007; Akizawa et al., 2011; Akizawa and Arai, 2014). The anhedral clinopyroxene coexisting with chromite and the presence of interstitial clinopyroxene in the Yellow Hill dunite (Fig. 2e) indicate the involvement of fluids during the formation of the dunite. Hence, the reactant fluids could have originated from hydrothermal fluids.

Re-equilibration between olivine and fluids at high temperatures could produce olivine solid solutions with Ca^{2+} , Si^{4+} and Na^{+} in olivine. The fluids could provide additional Fe³⁺ with olivine. The reaction is as follows:

 $2Fe_2^{2+}SiO_4 = 2SiO_2 + Fe_2^{2+}Fe_2^{3+}O_4 + 2e^- + Fe_2^{2+}$ or: $3Fe_2^{2+}SiO_4 = 3SiO_2 + 2Fe_2^{3+}O_3 + 4e^- + 2Fe_2^{2+}$

This could lead to the extraction of Cr^{3+} and Al^{3+} in the lattice of olivine (Dyar et al., 1998; Ashworth and Chambers, 2000). With decreasing temperature, the olivine solid solution might break down to exsolve magnetite and clinopyroxene. The Fe³⁺ and Cr³⁺ preferentially partition into magnetite, while Ca²⁺ and Na⁺ enter clinopyroxene. Textural and compositional similarities of the diopside-magnetite intergrowth in the olivine grains of dunite in the Luobusa, Dongbo, Purang and Tethyan ophiolites (Ren Yufeng et al., 2008; Xiong Fahui et al., 2015, 2016; Xiong et al., 2017) may also suggest a similar origin of fluids modification.

5.3 Origin of chromite lamellae in olivine grain from

Hongshishan dunite

The chromite exsolution lamellae in olivine from the Hongshishan dunite occur in the core of the olivine grains without accompanying silicate material. In previous studies, the exsolution of chromite in olivine was attributed to the pressure-released oxidation of Cr²⁺ initially incorporated in olivine (Burns, 1975) or the annealing process of olivine solid exsolution initially equilibrated with magnesian Cr-rich liquid (Arai, 1978). Accordingly, the exsolved chromite lamellae in the olivine grains from the Hongshishan complex that formed in postorogenic extension setting may be related to the reequilibration of olivine with Cr-bearing liquid. In the olivine solid exsolution, Cr³⁺ probably dissolved in the octahedral site of olivine via the following substitution: 3 $(Mg, Fe^{2+})=2Cr^{3+}$. During the annealing process, Cr^{3+} would enter the exsolved chromite.

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5.4 Implications

Clinopyroxene lamellae and clinopyroxene-magnetite intergrowth have been found only in dunite from Alaskantype complexes and ophiolites (this study; Ren Yufeng et al., 2008; Xiong Fahui et al., 2015, 2016; Xiong et al., 2017). Based on partition coefficients between olivine and pyroxene, Ca^{2+} and Cr^{3+} of the fluids are preferentially incorporated into pyroxene at high temperature, compared to olivine (Bodinier et al., 1987; Libourel, 1999). Thus the exsolution of clinopyroxene and intergrowth occur in dunite and rarely in pyroxene-bearing rocks such as harzburgite and lherzolite.

Alaskan-type complexes are commonly situated at convergent plate margins and subduction-influenced settings (Murray, 1972; Garuti, 2011), and their ultramafic -mafic rocks have been proposed to crystallize from hydrous, high-Mg basaltic magmas (Murray, 1972; Thakurta et al., 2008). Most ophiolite massifs were considered to have initially formed at mid-ocean ridge environments and subsequently modified at suprasubduction zone settings (Lytwyn and Casey, 1993; Dilek and Furnes, 2009; Liu et al., 2014; Li et al., 2015). Dunite in the mantle sequence of ophiolites is normally interpreted as a product of melt-rock interaction where the melt is expected to be sufficiently H₂O-rich (Zhou et al., 1996, 2005). In the studied dunite samples, the H₂O-rich fluids provided additional elements that olivine lacks and therefore, favor serpentinization of the samples. The oxygen fugacity for the studied dunite samples, determined from mineralogy and temperature, indicates that the oxidation state is close to FMQ (Fig. 10). The equilibrium crystalline temperatures are in ranges of 751-855°C for olivine and chromite in the Gaositai complex, 659-773°C in the Yellow Hill complex, and 919°C in the



Fig. 10. Correlation diagram of temperature and oxygen fugacity calculated using the thermometer defined by Ballhaud et al. (1991).

Four oxygen reference buffers, namely HM (magnetite-hematite), NNO (Ni-NiO), FMQ (fayalite-magnetite-quartz), and MW (magnetite-wüstite) (Chou, 1978), are plotted for comparison.

Kızıldağ ophiolite, which are higher than the stability temperature of serpentinization (600–650°C), indicating that serpentinization occur during the annealing process of the dunite. Thus, the process of exsolution has genetic relationship with serpentinization.

6 Conclusions

Exsolution microstructures in clinopyroxene and clinopyroxene-magnetite intergrowth in the Gaositai and Yellow Hill Alaskan-type complexes, clinopyroxenemagnetite intergrowth in the Kızıldağ ophiolite, and chromite lamellae from the Hongshishan mafic-ultramafic complex commonly occur as needle-like or rod-like features in olivine grains. The chemical compositions of the clinopyroxene in the rod-like intergrowth indicate that its origin is probably related with reaction between dunite and fluids. Since the formation of both Alaskan-type complex and ophiolites are related to subduction environment, the fluids could be released from the subducted slab. In contrast, the exsolved chromite lamellae in olivine grains from the Hongshishan complex that formed in post-orogenic extension setting can be related to re-equilibration of olivine with Cr-bearing liquid. Similarly, the clinopyroxene lamellae and clinopyroxene-magnetite intergrowth show spatial relations with serpentinization occurring in the dunite, indicating possible genetic relations with serpentinization.

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