The Effect of Cr_2O_3 on the Partial Melting of Spinel Lherzolite in the System CaO-MgO- Al_2O_3 -SiO₂-Cr₂O₃ at 1·1 GPa

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RECEIVED AUGUST 4, 2003; ACCEPTED JUNE 30, 2004 ADVANCE ACCESS PUBLICATION SEPTEMBER 9, 2004

Chromium as Cr^{3+} substitutes for octahedrally coordinated Al in upper-mantle minerals, thereby reducing the activity of Al_2O_3 in the system and hence the concentration of Al_2O_3 in partial melts. The effect of Cr_2O_3 on melt compositions multiply saturated with the spinel lherzolite phase assemblage has been quantified in the system CaO-MgO-Al₂O₃-SiO₂-Cr₂O₃ at 1.1 GPa as a function of 100 Cr/(Cr + Al) in the spinel (Cr $\#_{sp}$). The decrease of Al_2O_3 in the melt with increasing $Cr \#_{sp}$ is accompanied by increasing MgO and SiO₂, whereas CaO remains almost constant. Consequently, the CaO/Al₂O₃ ratio of the melt increases with $Cr\#_{sb}$, and the melt becomes richer in normative diopside, hypersthene and quartz. The effect may explain certain mantle melts with unusually high CaO/Al_2O_3 ratios. The concentration of Cr_2O_3 in the melt remains low even at high $Cr #_{sp}$, which means that the strong effect of Cr_2O_3 on partial melting equilibria is not readily apparent from its concentration in the melt itself. The existence of a highly refractory major component such as Cr_2O_3 nullifies simplified conclusions from the 'inverse approach' in the experimental study of basalt petrogenesis, as there is insufficient information in the composition of the partial melt to reconstruct the conditions of melting.

KEY WORDS: basalt petrogenesis; partial melting; reversal experiment; spinel lherzolite; system CMAS- Cr_2O_3 ; CaO/Al₂O₃ of melt; effect of Cr_2O_3

INTRODUCTION

Most, if not all, basaltic magmas are produced by the partial melting of mantle peridotite. From a chemical perspective, partial melting involves a reaction between the melt and the residual solid phases; however, igneous petrologists have traditionally taken a magmacentric view of the process, because it is the magma that emerges at the Earth's surface for examination. This perspective has encouraged a common assumption in basalt petrogenetic studies that all the necessary chemical information about the partial melting process is contained in the magma composition. Such an assumption would not be valid if there were a component in the system that was completely absent from the magma but occurred only in the residue—that is, a completely refractory component with bulk melt/solid distribution coefficient of zero.

A completely refractory component may only be a hypothetical construct, but Cr_2O_3 comes close. Its abundance in magmas is only in the minor to trace element range, thus its importance in determining the chemical composition of basaltic magmas may not be obvious from the chemistry of the magmas themselves. However, Cr_2O_3 substitutes for Al_2O_3 in the solid phases of the mantle, reducing the activity of Al_2O_3 in the system, and hence in derived partial melts.

This study aims to evaluate the effect of Cr on the partial melting of mantle peridotite, by systematic additions of Cr_2O_3 to the model system $CaO-MgO-Al_2O_3-SiO_2$ (CMAS). The CMAS system is the simplest system in which four phases (olivine, orthopyroxene, clinopyroxene and an aluminous phase, plagioclase, spinel or garnet, depending on pressure), as typically developed in fertile upper-mantle peridotite compositions, are stable. It therefore provides an excellent starting point from which to understand mantle phase equilibria.

Partial melting of a four-phase assemblage in the system CMAS is isobarically invariant, and the chemical

Journal of Petrology 45(11) © Oxford University Press 2004; all rights reserved

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potentials of all four components (CaO, MgO, Al₂O₃ and SiO₂) of the melt are completely defined, for example, by the following reactions:

$$\begin{array}{ccc} CaO + 1 \cdot 5Mg_{2}Si_{2}O_{6} = CaMgSi_{2}O_{6} + Mg_{2}SiO_{4}\\ Melt & Opx & Cpx & Ol \end{array} \tag{1}$$

$$\begin{array}{rl} MgO + 0.5Mg_2Si_2O_6 \ = \ Mg_2SiO_4 \\ Melt & Opx & Ol \end{array} \tag{2}$$

$$\begin{array}{rl} \mathrm{SiO}_2 + \mathrm{Mg}_2\mathrm{SiO}_4 &= \mathrm{Mg}_2\mathrm{Si}_2\mathrm{O}_6 \\ \mathrm{Melt} & \mathrm{Ol} & \mathrm{Opx} \end{array} \tag{3}$$

and in the spinel stability field:

$$\begin{array}{cc} AlO_{1:5} + 0.5Mg_2SiO_4 = 0.5MgAl_2O_4 + 0.25Mg_2Si_2O_6.\\ Melt & Ol & Sp & Opx \end{array} \tag{4}$$

Reaction (4) encapsulates the pivotal point of this study. As Cr_2O_3 substitutes for Al_2O_3 in Sp, the activity of Al_2O_3 in the melt is correspondingly reduced. Because molar 100Cr/(Cr + Al) in the spinels (hereafter, $Cr\#_{sp}$) in mantle peridotites can vary from 10 to 80 [e.g. with depletion by previous melt extraction; Dick & Bullen (1984) and Barnes & Roeder (2001)], the effect is very large. The other melt components (CaO, MgO and SiO₂) do not depend directly on the activities of aluminous components [reactions (1)–(3)], hence their activities remain nearly constant as Cr_2O_3 is varied.

It is important to note that the Cr_2O_3 effect does not depend on the presence of spinel, although there is a relationship with the pressure regime. For example, the presence of plagioclase, the aluminous phase in lherzolitic compositions at lower pressures, would buffer the activity of Al_2O_3 , ostensibly independently of Cr_2O_3 , according to the reaction

$$AlO_{1:5} + 0.5CaMgSi_2O_6 + 0.25Mg_2Si_2O_6$$

$$Melt Cpx Opx$$

$$= 0.5CaAl_2Si_2O_8 + Mg_2SiO_4.$$

$$Plag Ol$$

$$(5)$$

However, plagioclase is itself suppressed by high Cr_2O_3 activity, owing to the stability of Cr-rich spinel, as may be seen from the reaction

$$CaAl_{2}Si_{2}O_{8} + Mg_{2}SiO_{4}$$

$$Plag Ol$$

$$= MgAl_{2}O_{4} + CaMgSi_{2}O_{6} + Mg_{2}Si_{2}O_{6}.$$
 (6)
$$Sp Cpx Opx$$

Thus the constant activity of Al_2O_3 implied by reaction (5) is possible only over a limited range of Al_2O_3/Cr_2O_3 ratios, this range expanding with decreasing pressure

according to reaction (6). It is therefore instructive to consider the Cr_2O_3 effect from the point of view of the Al_2O_3 content in pyroxenes. The reaction controlling Al_2O_3 in the melt could equally validly be written

$$\begin{array}{cc} \text{AlO}_{1.5} + 0.25 \text{Mg}_2 \text{Si}_2 \text{O}_6 &= 0.5 \text{MgAl}_2 \text{SiO}_6.\\ \text{Melt} & \text{Opx} & \text{Opx} \end{array}$$
(7)

 Cr_2O_3 substituting for Al_2O_3 in orthopyroxene diminishes the activity of the MgAl_2SiO_6 component (see Klemme & O'Neill, 2000), reducing the Al_2O_3 in the melt in a similar way to reaction (4). Reaction (7) becomes equivalent to reaction (4) at spinel saturation, the two reactions being linked by the reaction

$$\begin{array}{c} MgAl_2O_4 + Mg_2Si_2O_6 = MgAl_2SiO_6 + Mg_2SiO_4. \\ Sp & Opx & Opx & Ol \end{array}$$
(8)

We have elected to study the Cr_2O_3 effect at spinel saturation, as the thermodynamic properties of the melt are most rigorously constrained when it is multiply saturated in all four solid phases, although we emphasize again that the phenomenon is not dependent on the presence of spinel [reaction (7)]. Nor is the Cr_2O_3 effect in any way limited to the low degrees of partial melting associated with multiple saturation; rather, the effect should become more pronounced with increasing melt fraction, as the Cr_2O_3/Al_2O_3 ratio in the residual solid phases increases.

Previous work on the influence of Cr_2O_3 on the phase relationships of the CMAS system at supersolidus conditions is limited. Irvine (1977) showed that Sp could be stabilized in all melts in the join Fo–Di–An–Qz by adding a small amount of Cr_2O_3 to the CMAS system. Libourel (1991) found that the addition of Cr_2O_3 to the CMAS system stabilizes spinel in equilibrium with plagioclase lherzolite at 1 bar; he located the isobaric invariant point at which Ol + Opx + Cpx + Pl + Sp coexist with melt, which contained only 0·15 wt % Cr_2O_3 at 1249 ± 2°C. Libourel's study appeared only as a conference abstract, and we are not aware of any other studies at higher pressure.

The effect of Cr_2O_3 on subsolidus equilibria is better known. O'Neill (1981) and Nickel (1986) demonstrated the importance of Cr_2O_3 on the transition between garnet lherzolite and spinel lherzolite. Klemme & O'Neill (2000) studied the equilibrium between Opx and Sp coexisting with Fo in the system MAS– Cr_2O_3 ; these phase relations are the key to understanding the controls on the activity of Al₂O₃ [reactions (4) and (7)]. Li *et al.* (1995) studied the system MgO–SiO₂–Cr–O in equilibrium with metallic Cr, in which most of the Cr occurs as Cr^{2+} . They showed that Cr^{2+} , which behaves geochemically very unlike Cr^{3+} , readily substitutes for Mg in Ol and Opx solid solutions.

	Sandwiching part						Sandwiched part		
	SEM05-1	SEM04-1	SEM01-1	SEM03-1	SEM06-1	SEM01-4-1	SEM01-4-2	SEM01-5	
SiO ₂	37.02	37.86	37.90	38.77	38-81	52.39	52.39	51.34	
Al ₂ O ₃	17-49	12.76	9.73	5.90	3.61	14.66	14.66	14-37	
Cr ₂ O ₃	5.64	9.59	12.40	14.86	17.18	0.48	0.48	0.47	
MgO	34-40	34.38	34.75	34.94	34.88	17.15	17.15	16.80	
CaO	5.45	5.40	5.21	5.53	5.53	14-31	14.31	14.02	
K ₂ O	0.00	0.00	0.00	0.00	0.00	1.00	1.00	3.00	
Cr# (by mole)	17.8	33.5	46.1	62.8	76-1	2.1	2.1	2.1	
Internal buffer	No	No	Yes	No	No	Yes	No	No	

Table 1: Compositions of starting materials used in this study

Cr# is the ratio of Cr/(Cr + Al). Internal buffer is the buffer RuO_2 (11.3 wt % in SEM01-1 and 8.47 wt % in SEM01-4-1). The ratio of Ol, Sp, Opx and Cpx in SEM05-1, SEM04-1, SEM03-1 and SEM06-1 approximates 1:1:1:1. The compositions of these solid phases came from Walter & Presnall (1994) or from our preliminary experiments.

EXPERIMENTAL

Experimental strategy

Experimentally, the aim of this study is to determine how Cr_2O_3 affects the compositions of the melt and the solid phases, as well as the partial melting temperature, for the spinel lherzolite phase assemblage in the system CMAS– Cr_2O_3 . A pressure of 1·1 GPa was chosen as the spinel lherzolite phase assemblage is stable at this pressure, and we could build on previous work in the system CMAS (Presnall *et al.*, 1979; Walter & Presnall, 1994; Liu & O'Neill, 2004). This pressure has been advocated by some workers as close to the average pressure for the production of mid-ocean ridge basalts (MORBs), both from experimental constraints (Presnall *et al.*, 1979, 2002; Sen, 1982; Presnall & Hoover, 1984, 1987) and from seismic observations (Melt Seismic Team, 1998; Dunn & Forsyth, 2001).

There are five components in the system CMAS– Cr_2O_3 ; if the presence of five phases at the solidus is stipulated (Ol + Sp + Opx + Cpx + Melt), the system has one degree of freedom at constant pressure, and therefore one additional variable is required to describe the system completely. In this study, the parameter $Cr\#_{sp}$, defined as molar 100Cr/(Cr + Al) in spinel, is used as the necessary variable.

As the system is isobarically univariant in the presence of four crystalline phases, it should be possible, at least theoretically, to observe the full spinel lherzolite phase assemblage coexisting with melt over a finite temperature interval above the solidus. However, preliminary experiments showed that this temperature interval was only $\sim 10^{\circ}$ C for bulk compositions that give reasonable amounts of all phases; this is close to the temperature resolution of the experiments ($\sim \pm 5^{\circ}$ C). We therefore adopted the strategy of deliberately introducing an extra component into the system, to increase the temperature interval over which Ol + Sp + Opx + Cpx + Melt could coexist. We chose K_2O , as this component enters only the melt. Previously we have found that adding K_2O expands the temperature interval over which Ol + Sp + Opx + Cpx + Melt is stable to ~60° in the system CMAS- K_2O (Liu & O'Neill, 2004). The composition of the melt in the K_2O -free system is then obtained by extrapolating the data empirically to zero K_2O . This procedure has been thoroughly tested for the system CMAS- K_2O (Liu & O'Neill, 2004), and produces results that agree well with previous work.

An experimental problem in many peridotite partialmelting studies is crystallization from the melt during quenching. In the system CMAS-Cr₂O₃, both the temperature of the solidus rises and the amount of MgO in the melt increases with increasing $Cr#_{sp}$, exacerbating the problem. In our first attempts at experiments at high- Cr_2O_3 compositions in the system CMAS- Cr_2O_3 , quench Ol was ubiquitous, and melt compositions could not be confidently determined. This problem is also ameliorated by the addition of K₂O, both by lowering the solidus temperature and by making the melt composition less picritic. The 'K₂O method', in conjunction with the 'sandwich method', can produce large pools of melt in run products, in which the effects of quench modification are effectively eliminated except at $Cr\#_{sp} = 100$, at which quench modification is so severe that we were unable to gain any useful results.

Starting materials

Table 1 summarizes the starting materials used in this study. Two types of starting materials were prepared.

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Run no.	Starting material	<i>T</i> (°C)	<i>t</i> (h)	Phase observed	K ₂ O-melt	T-1	T-2	T-3	T-4	Notes
Experime	nt Set 5 [bulk Cr/(Cr + Al,) = 0· 13,	Cr# _{sp} ~	-20]						
C-1550	SEM05-1 + SEM01-5	1360	51.5	OI + Sp + Opx + Melt	1.61					
C-1527	SEM05-1 + SEM01-4-2	1350	53	OI + Sp + Opx + Cpx + Melt	0.85	1308	1352	1315	1379	
D-82	SEM05-1 + SEM01-5	1340	50	OI + Sp + Opx + Cpx + Melt	2.62	1305	1347	1290	1331	
C-1511	SEM05-1 + SEM01-5	1330	92	OI + Sp + Opx + Cpx + Melt	4.08	1306	1350	1286	1296	zoned Sp and Cpx^*
Experime	nt Set 4 [bulk Cr/(Cr + Al,) = 0·23,	Cr# _{sp} ~	-40]						
C-1499	SEM04-1 + SEM01-5	1360	70	OI + Sp + Opx + Cpx + Melt	1.80	1357	1388	1339	1424	
C-1481	SEM04-1 + SEM01-5	1350	71	OI + Sp + Opx + Cpx + Melt	3.06	1405	1428	1347	1397	
C-1478	SEM04-1 + SEM01-5	1340	70	OI + Sp + Opx + Cpx + Melt	5.76	1345	1381	1302	1375	zoned Sp and Cpx
C-1480	SEM04-1 + SEM01-5	1320	74	$OI + Sp + Opx + Cpx + Melt \dagger$		1340	1378	1307		zoned Sp and Cpx
Experime	nt Set 1 [bulk Cr/(Cr + Al,) = 0·29,	Cr# _{sp} ~	-50]						
C-1459	SEM01-1 + SEM01-5	1360	70	OI + Sp + Opx + Melt	1.77					
C-1414	SEM01-1 + SEM01-4-1	1360	72	OI + Sp + Opx + Cpx + Melt	0.87	1358	1395	1362	1430	
C-1472	SEM01-1 + SEM01-5	1350	70	OI + Sp + Opx + Cpx + Melt	2.54	1372	1400	1327	1410	
C-1449	SEM01-1 + SEM01-5	1340	72	OI + Sp + Opx + Cpx + Melt	3.26	1352	1389	1319	1392	zoned Sp and Cpx
C-1469	SEM01-1 + SEM01-5	1330	72	OI + Sp + Opx + Cpx + Melt	4.26	1351	1390	1311	1326	zoned Sp and Cpx
Experime	nt Set 3 [bulk Cr/(Cr + Al,) = 0·34,	Cr# _{sp} ~	-60]						
C-1489	SEM03-1 + SEM01-4-2	1360	74	OI + Sp + Opx + Cpx + Melt	1.19	1454	1457	1377	1451	
C-1463	SEM03-1 + SEM01-5	1350	74	OI + Sp + Opx + Cpx + Melt	2.97	1390	1419	1358	1426	zoned Sp
C-1476	SEM03-1 + SEM01-5	1330	72	OI + Sp + Opx + Cpx + Melt	5.11	1372	1404	1358	1407	zoned Sp and Cpx
Experime	nt Set 6 [bulk Cr/(Cr + Al,) = 0·42,	Cr# _{sp} ~	75]						
C-1516	SEM06-1 + SEM01-5	1380	52	OI + Sp + Opx + Cpx + Melt	2.07	1561	1504	1396	1477	
C-1512	SEM06-1 + SEM01-5	1370	56	OI + Sp + Opx + Cpx + Melt	3.02	1486	1480	1381	1456	zoned Sp and Cpx
C-1515	SEM06-1 + SEM01-5	1360	68.5	OI + Sp + Opx + Cpx + Melt	4.01	1448	1458	1362	1444	zoned Sp and Cpx

The 'sandwich' configuration was used in all experiments. Each 'set' of experiments is identified by the bulk molar Cr/(Cr + AI) in the starting composition, and the approximate $Cr#_{sp}$ in the run products. An internal oxygen buffer of $Ru + RuO_2$ was used in Experiment Set 1. T-1 to T-4 are the temperatures calculated using the following geothermometers: T-1, Nickel *et al.* (1985); T-2, the Opx—Cpx geothermometer of Brey & Kohler [1990; equation (9)]; T-3, the Ca-in-Opx geothermometer of Brey & Kohler [1990; equation (10)]; T-4, Ford *et al.* (1983).

*Zoned Sp and Cpx: compositional zoning in Sp and/or Cpx crystallizing in the 'sandwiched' layer, which was originally glass (see Fig. 2). Reported analyses in Table 3 are from the 'sandwiching' layers.

[†]Melt: confirmed but cannot be properly analysed.

Crystalline mixtures SEM05-1, SEM04-1, SEM01-1, SEM03-1 and SEM06-1 were made with a 5/8 inch piston-cylinder press by crystallizing the decarbonated oxide mixes at 1300°C, $1 \cdot 1$ GPa (i.e. subsolidus) and 48 h in a 3.5 mm diameter Pt capsule. This produced fine-grained but well-crystallized assemblages, in which the average compositions of the pyroxenes should be approximately appropriate to the *P*, *T* conditions of this study. Glasses SEM01-4-1, SEM01-4-2 and SEM01-5 were synthesized at 1400°C, 1 bar and 20 min, and then quenched to glass. High-purity oxides (SiO₂, Al₂O₃, Cr₂O₃ and MgO) and carbonates (CaCO₃ and K₂CO₃) were used. All mixtures were checked for bulk composition with the electron microprobe (Ware, 1991). To control experimental oxygen fugacity at high values, RuO₂ was mixed into SEM05-1 and SEM01-4-1 (O'Neill & Nell, 1997).

Capsule configuration and cell arrangement

All experiments were made in a conventional $\frac{1}{2}$ inch piston-cylinder apparatus with a NaCl–Pyrex assembly, using sealed Pt capsules and the so-called 'sandwich technique', in which a layer of the anticipated melt composition (powdered glass starting material) is placed between two layers of an appropriate crystalline assemblage of Ol + Opx + Cpx + Sp. The proportion of the melt part to the crystalline part was adjusted to keep the Cr/(Cr + Al) ratio of the bulk compositions in each set of experiments constant (Table 2). Full experimental details have been given by Liu (2003) and Liu & O'Neill (2004). To prevent reduction of Cr^{3+} to Cr^{2+} , it is critically important to eliminate any diffusion of H_2 into the capsule. Such a precaution also ensures that the experiments are not contaminated by water. Therefore, as in our previous study (Liu & O'Neill, 2004) the Pt capsule was surrounded by a sleeve of Fe₂O₃ to act as a H₂ getter.

Run products were analysed on a JEOL 6400 scanning electron microprobe in energy dispersive mode (EDS) at the Electron Microprobe Unit (EMU) at ANU. Beam current was 1 nA, accelerating voltage was 15 keV and the ZAF correction procedure was applied to all analyses (Ware, 1991). A beam spot size of 1 μ m was used for all crystalline phases whereas both 1 μ m and 10 μ m beam spot sizes were used for glass analyses. The accumulation time was 100 s. As reported by Liu & O'Neill (2004), analytical accuracy and precision were checked by replicate measurements of three internationally recognized glass standards, GOR132G, T1G and KL2G (Jochum *et al.*, 2000).

Besides the oxides CaO, MgO, Cr₂O₃, Al₂O₃, SiO₂ and K₂O, FeO and Na₂O were included in the analytical procedure for all phases. FeO is a potential contaminant from the Fe_2O_3 sleeve if Fe were to diffuse right through the Pt capsule (see Liu & O'Neill, 2004); its absence was confirmed in all experiments. Na₂O is a good indicator of the quality of starting materials used. It concentrates in the melt with a content of 0.1-0.5 wt %, depending on the proportion of melt to solids in the experiment; such minor amounts are close to the limit of detection $(\sim 0.1 \text{ wt } \%)$, and as they also have almost negligible effect (Walter & Presnall, 1994; Liu et al., in preparation) they have been ignored. To obtain the mean analyses of each phase together with standard deviations, which are presented in Table 3, individual analyses were first renormalized to 100%. This is appropriate for EDS analysis as most non-systematic contributions to analytical error are highly correlated between elements (e.g. variations in beam current, effects of sample coating, surface relief, etc.). Failure to renormalize before averaging would therefore result in a gross overestimation of analytical uncertainty.

Lithium and boron have potentially been cryptic contaminants of previous piston-cylinder studies, as these elements have not been amenable to microbeam analysis until recently. Li salts are sometimes used in noble-metal fabrication processes, and B could come from the Pyrex glass (it apparently diffuses readily through Pt). To check for any such contamination, Li and B were measured in the glasses in runs C-1472 and C-1516 (see Table 2 for experimental conditions) by laser ablation inductively coupled plasma mass spectrometry at RSES, ANU. The Li contents were 2.7 ± 0.3 ppm and 1.8 ± 0.1 ppm, respectively. The B contents were slightly higher at 65 ± 4 and 60 ± 1 ppm.

These levels are very similar to those previously found in the experiments in the system CMAS \pm K₂O (Liu & O'Neill, 2004), and should have a negligible effect on phase relations.

The Pt capsules from two runs, C-1469 and C-1476 (see Table 2 for experimental conditions) were checked for Fe, Cr and Ru (from RuO₂ used as an internal oxygen buffer in the former run) on a Cameca electron microprobe in wavelength-dispersive mode (WDS) at RSES, ANU; the results are shown in Fig. 1. Clearly, some Fe had diffused into the Pt capsules from the Fe₂O₃ sleeve, but only to approximately the middle of the capsule. The presence of reduced Fe in the Pt establishes that some reduction of the Fe_2O_3 sleeve has taken place, confirming that there really was a need for it. The diffusion profile shows that there is a limit to the run duration possible with our experimental assembly, as eventually Fe would diffuse right through the capsule into the charge (we checked for this possibility in every experiment by including Fe in the electron microprobe analytical routine). The presence of Ru is also confirmed by the electron microprobe analyses, indicating some reduction in the experiment. The quantity of metal Cr in the Pt capsules, however, is essentially negligible. This was not the case in some preliminary experiments carried out without the Fe₂O₃ sleeves, in which the presence of Cr in the Pt provided clear evidence for the reduction of Cr_2O_3 .

Oxidation state of chromium

This study is specifically concerned with Cr as Cr^{3+} . As Cr^{2+} cannot be distinguished from Cr^{3+} by the analytical methods employed in this study (electron microprobe), its presence as a significant proportion of total Cr would fatally scramble the message from the experimental results. Thus a relatively high oxygen fugacity is a pre-requisite to success in these experiments.

Initially we buffered oxygen fugacity internally by adding RuO₂ to the starting compositions (Table 1). During the course of the experiment, a small fraction of the RuO₂ was reduced to Ru metal. The oxygen fugacity of the $Ru + RuO_2$ buffer is close to Fe_3O_4 -Fe₂O₃ at the temperatures of this study (O'Neill & Nell, 1997). Unfortunately, the presence of RuO₂ plus Ru in the experiment adds to the difficulty of finding melt pools with pristine glass (i.e. not modified by quench), and in subsequent experiments we relied only on the external Fe₂O₃ sleeve to prevent reduction. The amounts of Cr in all phases, including Ol and Melt, in these experiments are consistent with the amounts in the internally buffered experiments. Moreover, there is no apparent difference between the stoichiometries of crystalline phases in the Cr-bearing and Cr-free experiments, when these are calculated assuming all chromium in the former is Cr^{3+} .

C. 1592, 1597 C C Ol110 42.700-101 0.120.491 0.150.677 56.670-111 0.350.031 - Sp(10) 0.460.081 46.420.583 25.850.741 25.620-101 0.250.031 - Sp(10) 5.230.151 5.670-151 1.490.131 35.600.201 2.220.131 - Matt10 51.820.011 16.970.666 0.2210.07 15.700.111 13.880.07 1.510.00 C1.627, 1537 C C C C 0.390.051 - 0.390.051 - Sp(14) 0.210.091 52.200.401 19.590.411 2.980.101 0.210.091 - OpxX221 56.660.231 6.440.233 1.510.127 2.430.451 - - OpxX21 56.360.211 6.190.077 0.100.025 56.410.281 0.390.0261 - OpxX21 56.210.271 6.390.037 1.520.141 2.980.023 1.900.051 - Sp(16) 0.390.01 2.390.71 1.520.141 2.930.0281 1.940.051 - </th <th>Experiment</th> <th>SiO₂</th> <th>Al₂O₃</th> <th>Cr_2O_3</th> <th>MgO</th> <th>CaO</th> <th>K₂0</th>	Experiment	SiO ₂	Al ₂ O ₃	Cr_2O_3	MgO	CaO	K ₂ 0
01101 42700-101 0-120-081 0-660-071 56-670-111 0-350-021	C-1550, 1360° C						
Spi101 0.4610.08 46-420.58 26.660.74 26.020.10 0.2500.05	OI(10)	42.70(0.10)	0.12(0.08)	0.15(0.07)	56.67(0.11)	0.35(0.03)	
Opx100 55 5670-15 1-490-13 35 6960-20 2.520-13 Mett10 15 5420-111 16 970-061 0.220-07 15 700-111 15 890 07 16 10 0 C-1527, 139° C 0 0.190-091 56 470-091 0.390-051 0.390-051	Sp(10)	0.46(0.08)	46-42(0-58)	26.85(0.74)	26.02(0.10)	0.26(0.05)	
Medit 10) 51 62/0 11) 16 670 060 0 220 07) 15 700 11) 13 680 07) 16 100 C-1627, 1350 C U U U 0.100 42 720 14) 0 2400 080 0.190 030 56 470 030 0.210 030 0px120 55 650 029 6.440 029 1.310 11) 34 650 30 0.2210 030 0px110 51 670 203 6.440 029 1.310 11) 34 650 30 0.2210 030 0px111 51 61 020 0.190 071 0.100 030 56 410 02 0.330 030 0px111 52 710 211 6.470 0.31 2.1470 40 2.5840 121 0.160 050 0px111 52 710 211 6.470 0.31 2.1470 40 2.5840 121 0.160 050 0px117 52 250 0271 6.530 031 2.030 030 2.420 1	Opx(10)	55-26(0-15)	5.67(0.15)	1.49(0.13)	35.06(0.20)	2.52(0.13)	
C.1527, 1367 C C O110) 42.72(0.14) 0.2400.08) 0.190.09) 56.4700.09) 0.2390.05) Sp(14) 0.3100.09) 52.900.40) 15.5600.30) 0.2410.02) OxX22 55.5600.29) 6.4400.29) 1.31(0.11) 34.660.30) 2.240.20) OxX21 52.270.23) 6.3800.23) 1.51(0.12) 2.1300.45) 18.830.82) OxX21 52.270.23) 6.3800.23) 1.51(0.12) 2.1300.45) 0.390.05) Sp(18) 0.3700.15) 51.16(0.37) 21.470.40) 26.8440.12) 0.1610.46) OxX200 55.210.27) 6.390.37) 1.520.14) 2.990.38) 18.940.61) OxX201 55.210.27) 6.390.37) 1.520.14) 2.990.38) 18.940.61) OxX101 52.880.33 2.020.030 2.6420.13) 0.160.66) OxX101 52.880.32] 6.970.22) 0.390.03) - OxX101 52.8	Melt(10)	51.82(0.11)	16.97(0.06)	0.22(0.07)	15.70(0.11)	13.68(0.07)	1.61(0.03)
O(110) 42.72(0.14) 0.24(0.08) 0.19(0.09) 56.47(0.09) 0.39(0.05) Sp(14) 0.310.09) 52.30(0.40) 19.59(0.41) 26.56(0.02) Opx(22) 55.66(0.29) 6.44(0.29) 1.31(0.11) 24.66(0.02) Mait(1) 51.61 18.22 0.16 14.67 14.37 0.85 D-22, 7307 C 0.46(0.02) 0.16(0.06) Sp(18) 0.37(0.15) 51.16(0.37) 21.47(0.40) 26.84(0.12) 0.16(0.06) Opx(20) 52.10(21) 6.07(0.34) 1.31(0.11) 36.94(0.28) 2.38(0.45) Opx(31) 52.38(0.20) 19.90(0.35) 0.10(0.06) 11.58(0.31) 3.41(0.30) 2.62(0.11) C-1511, 1320 C	С-1527, 1350°С						
Spi1(1) 0.310.09) 52.900.40) 19.590.41) 26.900.10) 0.210.02) Opx/220 56.900.29) 6.4400.29) 1.310.11) 24.660.30) 2.5400.20) Melt11 51.270.23) 6.500.23) 1.510.12) 2.030.65) 18.80.52) Melt11 51.91 18.32 0.16 1.467 1.470.060 D.42. J340 C 0.110 0.190.07) 0.100.060 15.6410.28) 0.380.091 Opx/200 55.210.21) 6.070.34) 1.310.11) 35.040.28) 2.380.15) Opx/201 52.380.27) 6.390.31 1.220.14) 2.090.08) 1.8940.61) Opx/201 52.380.23) 2.020.060 1.380.21) 0.380.03] Opx/101 52.380.23) 2.020.061 2.6420.13) 0.180.061 Opx/102 52.810.30 2.200.061 2.5400.23) Opx/101 52.380.23 2.700.761 55.280.24 2.700.361	OI(10)	42.72(0.14)	0.24(0.08)	0.19(0.09)	56.47(0.09)	0.39(0.05)	
Opx221 55 650 291 6 440 291 1 310.111 34 650.301 2 540.201 Opx212 5 2270 231 6 360 231 1 510-121 2 1 030.451 18 330 521 Melt11 5 161 18 32 0 -10 1 467 1 437 0 45 Og42 747 C 1 447 1 437 0 45 Og42 10 211 0 190.071 0 -100.081 56 410.251 0 390.099 Og42 10 21 6 700.341 1 310.111 35 640.231 2 380.151 Ogx210 55 210.21 6 700.340 1 310.11 35 640.231 2 380.151 Ogx171 5 2.360.201 19 900.351 0 -100.061 1 1580.31 1 34 10.30 2 62(21 Crisf1 1 5 300.201 1 9 900.351 0 -100.061 1 1 580.31 1 410.30 2 62(21 Ofk1 5 5 130.201 1 9 900.301 1 330.121 35 62(0.13) 0 16(0.06) Opx16 5 5 130.221 0 36(0.03) 1 330.121 35	Sp(14)	0.31(0.09)	52.90(0.40)	19.59(0.41)	26.98(0.10)	0.21(0.08)	
Cycl211 52 270 2.31 6 3610 2.31 1 510 1.21 21 030 451 1 8 430 521 Mult(1) 51 61 18 32 0 16 14 67 14 37 0 85 Dr42, 1340 C	Opx(22)	55.05(0.29)	6.44(0.29)	1.31(0.11)	34.65(0.30)	2.54(0.20)	
Meth11 51-61 18-32 0-16 14-67 14-37 14-37 0-65 0-82, 7340° C 0 0 0 0.390.09) 0 0.1(1) 4.2910.21) 0.190.070 0.100.080 56-410.26) 0.390.09) 0.x120 55.210.21) 6.070.034 1.310.11) 35.040.22) 0.380.051 0.x120 55.210.21) 6.070.034 1.310.11) 35.040.22) 0.380.051 0.x121 52.250.27) 6.390.37) 1.520.141 20.900.38) 18.440.51) 0.x110 52.380.20) 19.900.350 0.100.06) 1.380.31) 1.410.030 2.420.13) 0.181 42.990.19) 0.000.000 0.120.050 56.530.21) 0.360.033 0.181 52.430.29 6.190.330 20.200.361 2.5420.13) 0.160.066 0.181 52.430.161 2.200.040 0.070.061 3.210.21) 2.340.610 0.x161 52.480.32)	Cpx(21)	52.27(0.23)	6.36(0.23)	1.51(0.12)	21.03(0.45)	18.83(0.52)	
D.82, 1340 C OI(14) 42,91(0,21) 0.190,071 0.100,081 56,4110,261 0.33(0,09) Sp(18) 0.37(0,15) 51,160,371 21,47(0,40) 28,84(0,12) 0.160,066 Opx(20) 55,21(0,21) 6.07(0,34) 1.31(0,11) 35,0440,281 2.38(0,15) Opx(17) 52,250(27) 6.39(0,37) 1.52(0,14) 2.09(0,038) 18,94(0,51) OH(13) 52,38(0,20) 19,99(0,35) 0.10(0,06) 11,58(0,31) 13,41(0,30) 2.62(0,17) C+1511, 1330*C U U 0.12(0,05) 56,53(0,21) 0.36(0,03) Opx(16) 52,38(0,32) 6.19(0,30) 1.33(0,12) 35,02(0,19) 2.34(0,10) Opx(16) 52,48(0,32) 6.07(0,42) 1.52(0,13) 2.11(00,38) 18,83(0,48) Opx(16) 52,48(0,32) 6.07(0,42) 1.52(0,13) 2.17(0,03) Opx(16) 52,48(0,32) 6.07(0,42) 1.52(0,13) 2.75(0,23)	Melt(1)	51.61	18.32	0.16	14.67	14.37	0.85
Ol(14) 42 91(0.21) 0.190.07) 0.100.08) 56.41(0.26) 0.39(0.99) Sp(18) 0.37(0.15) 51.16(0.37) 21.47(0.40) 28.84(0.12) 0.16(0.06) Opx(20) 55.21(0.21) 6.07(0.34) 1.31(0.11) 35.04(0.28) 2.38(0.15) Melt13) 52.38(0.20) 19.90(0.35) 0.10(0.06) 11.58(0.31) 13.41(0.30) 262(0.1) C-1511, 1330" C	D-82, 1340° C						
Sp[18] 0.37(0.15) 51.16(0.37) 21.47(0.40) 28.94(0.12) 0.16(0.06) Opx(20) 55.21(0.21) 6.07(0.34) 1.31(0.11) 35.04(0.28) 2.38(0.15) Opx(17) 52.26(0.27) 6.39(0.37) 1.52(0.14) 20.90(0.38) 18.94(0.51) Opx(30) 15.20(0.21) 0.49(0.05) 0.10(0.06) 11.58(0.31) 1.34(10.30) 2.62(0.1) C.1511, 1330°C	OI(14)	42.91(0.21)	0.19(0.07)	0.10(0.08)	56.41(0.26)	0.39(0.09)	
Op/201 55-21(0.21) 6.07(0.34) 1.31(0.11) 35.04(0.28) 2.38(0.15) Op/201 52.25(0.27) 6.39(0.37) 1.52(0.14) 20.90(0.38) 18.94(0.51) Melt13 52.38(0.20) 19.90(0.35) 0.10(0.06) 11.88(0.31) 13.41(0.30) 2.62(0.1 C-1511 7.337 C Ol(8) 42.99(0.19) 0.00(0.00) 0.12(0.05) 56.53(0.21) 0.36(0.03) Opx116) 55.13(0.29) 6.19(0.30) 1.33(0.12) 35.02(0.19) 2.34(0.10) Opx116) 52.48(0.32) 6.07(0.42) 1.52(0.13) 21.10(0.38) 18.83(0.48) Melt12) 52.93(0.16) 22.00(0.40) 0.07(0.06) 9.26(0.36) Opx120) 55.86(0.36) 4.38(0.32) 1.79(0.14) 0.25(0.06) Opx120) 55.86(0.36) 4.38(0.22) 1.79(0.17) 35.28(0.28) 2.70(0.36) Opx120)	Sp(18)	0.37(0.15)	51.16(0.37)	21.47(0.40)	26.84(0.12)	0.16(0.06)	
Cxx117. 52 25(0-27) 6-39(0-37) 1-52(0-14) 20 90(0-38) 18-94(0-51) Melt(13) 52 38(0-20) 19 90(0.36) 0-10(0-06) 11-58(0-31) 13-41(0-30) 2-62(0-1) C-1511, 1330° C O(8) 42 99(0-19) 0-00(0-00) 0-12(0-05) 56 53(0-21) 0-36(0-03) Sp(16) 0-33(0-10) 52 88(0-33) 20-20(0-36) 26 42(0-13) 0-16(0-06) Opx(16) 52 48(0-32) 6-07(0-42) 1-52(0-13) 21-10(0-38) 18-83(0-48) Opx(16) 52 48(0-32) 6-07(0-42) 1-52(0-13) 21-10(0-38) 18-83(0-48) O(7) 42 274(0-14) 0-00(0-00) 0-14(0-09) 56 75(0-22) 0-37(0-04) O(7) 452(0-11) 35 03(0-33) 33-34(0-39) 24 88(0-14) 0-25(0-06) O(7) 45 26(0-11) 50 03(0-33) 3-74(0-39) 17-73(0-35) O(7) <td>Opx(20)</td> <td>55-21(0-21)</td> <td>6.07(0.34)</td> <td>1.31(0.11)</td> <td>35.04(0.28)</td> <td>2.38(0.15)</td> <td></td>	Opx(20)	55-21(0-21)	6.07(0.34)	1.31(0.11)	35.04(0.28)	2.38(0.15)	
Melk(13) 52 38(0-20) 19 90(0.36) 0-100-06) 11 58(0.31) 13-41(0.30) 2-62(0.1) C-1511, 1337 C	Cpx(17)	52.25(0.27)	6.39(0.37)	1.52(0.14)	20.90(0.38)	18.94(0.51)	
Cr511, 1380°C O1(8) 42.99(0.19) 0.00(0.00) 0.12(0.05) 56.53(0.21) 0.36(0.03) - Sp(16) 0.33(0.10) 52.88(0.33) 20.20(0.36) 26.42(0.13) 0.16(0.06) - Opx(16) 55.13(0.29) 6.19(0.30) 1.33(0.12) 35.02(0.19) 2.34(0.10) - Cx(16) 52.48(0.32) 6.07(0.42) 1.52(0.13) 21.10(0.38) 18.83(0.48) - Melt(12) 52.39(0.16) 0.20(0.40) 0.07(0.60) 9.22(0.36) 11.71(0.19) 40.8(0.1 Cr499, 7360°C 0 -	Melt(13)	52.38(0.20)	19.90(0.35)	0.10(0.06)	11.58(0.31)	13-41(0-30)	2.62(0.13)
Ol(8) 42.99(0.19) 0.00(0.00) 0.12(0.05) 56.53(0.21) 0.36(0.03) Sp(16) 0.33(0.10) 52.88(0.33) 20.20(0.36) 26.42(0.13) 0.16(0.06) Opx(16) 55.13(0.29) 6.19(0.30) 1.33(0.12) 35.02(0.19) 2.34(0.10) Opx(16) 52.48(0.32) 6.07(0.42) 1.52(0.13) 21.10(0.38) 18.830.48) Meit(12) 52.93(0.16) 22.00(0.40) 0.07(0.66) 9.22(0.66) 11.71(0.19) 40.8(0.1 C.1439, 1380°C 0 0.07(0.60) 9.54(0.22) 0.37(0.64) O(7) 42.74(0.14) 0.00(0.00) 0.14(0.09) 56.75(0.22) 0.37(0.64) Opx(20) 56.86(0.36) 4.38(0.32) 1.79(0.17) 35.28(0.28) 2.70(0.36) Opx(21) 55.96(0.33) 4.38(0.27) 2.12(0.21) 22.80(0.31) 17.73(0.35) Meit(13) 52.75(0.23) 15.40(0.14) 0.27(0.07) 15.86(0.17) 0.33(0.03)	С-1511. 1330°С						
Sylfeb 0.33(0.10) 52.88(0.33) 20.20(0.36) 24.42(0.13) 0.16(0.66) Opx(16) 55.13(0.29) 6.19(0.30) 1.33(0.12) 35.02(0.19) 2.34(0.10) Opx(16) 52.48(0.32) 6.07(0.42) 1.52(0.13) 21.10(0.38) 18.83(0.48) Meh(12) 52.93(0.16) 22.00(0.40) 0.07(0.06) 9.22(0.36) 11.71(0.19) 4.08(0.1 C-1439, 1360° C	OI(8)	42.99(0.19)	0.00(0.00)	0.12(0.05)	56.53(0.21)	0.36(0.03)	
Opx1(16) 55-130.29 6-19(0-30) 1-33(0-12) 35-02(0-19) 2-34(0-10) Cpx1(16) 52-48(0-32) 6-07(0-42) 1-52(0-13) 21-10(0-38) 18-83(0-48) Mekt(12) 52-393(0-16) 22.00(0-40) 0-07(0-06) 9-22(0-36) 11-71(0-19) 4-08(0-1 C-1439, 1360*C O(17) 42-74(0-14) 0-00(0-00) 0-14(0-09) 56-75(0-22) 0-37(0-04) Sp(17) 0-52(0-11) 35-03(0-38) 39-34(0-39) 24-86(0-14) 0-25(0-06) Opx120) 55-86(0-36) 4-38(0-32) 1-79(0-17) 35-28(0-28) 2-70(0-36) Opx130 2-35(0-23) 15-40(0-14) 0-27(0-07) 15-98(0-17) 13-79(0-12) 18-80(0-0 C-1481, 1350*C O1(8) 42-68(0-17) 0-00(0-00) 0-22(0-08) 56-76(0-15) 0-33(0-03)	Sp(16)	0.33(0.10)	52.88(0.33)	20.20(0.36)	26.42(0.13)	0.16(0.06)	
Cpx1(16) 52.48(0.32) 6-07(0.42) 1-52(0.13) 21.10(0.38) 18.83(0.48) Met(12) 52.93(0.16) 22.00(0.40) 0.07(0.06) 9.22(0.36) 11.71(0.19) 4.08(0.1 C-7499, 7360° C Ol(7) 42.74(0.14) 0.00(0.00) 0.14(0.09) 56.75(0.22) 0.37(0.04) Sp(17) 0.52(0.11) 35.03(0.38) 39.34(0.39) 24.86(0.14) 0.25(0.06) Opx(20) 55.86(0.36) 4.38(0.27) 2.12(0.21) 22.28(0.31) 17.73(0.35) Met(13) 52.75(0.23) 15.40(0.14) 0.27(0.07) 15.98(0.17) 13.79(0.12) 1.80(0.0 C-1481, 7350° C Ol(8) 42.68(0.17) 0.00(0.00) 0.22(0.08) 56.76(0.15) 0.33(0.03) Sp(24) 0.34(0.09) 37.72(0.34) 36.91(0.33) 24.79(0.11) 0.25(0.06) Opx(21)	Opx(16)	55.13(0.29)	6.19(0.30)	1.33(0.12)	35.02(0.19)	2.34(0.10)	
Mek(12) 52.93(0.16) 22.00(0.40) 0.07(0.06) 9.22(0.36) 11.71(0.19) 4.08(0.1) C-1439, 1360° C U U U U U Sp(17) 0.52(0.11) 35.03(0.38) 39.34(0.39) 24.86(0.14) 0.25(0.06) Opx(20) 55.86(0.36) 4.38(0.32) 1.79(0.17) 35.28(0.28) 2.70(0.36) Opx(17) 53.04(0.38) 4.83(0.27) 2.12(0.21) 22.28(0.31) 17.73(0.35) Mek(13) 52.75(0.23) 15.40(0.14) 0.27(0.07) 15.98(0.17) 0.33(0.03) Olss 42.68(0.17) 0.00(0.00) 0.22(0.08) 56.76(0.15) 0.33(0.03) Sp(24) 0.34(0.09) 37.72(0.34) 36.91(0.33) 24.92(0.21) 2.74(0.25) Opx(21) 55.50(0.34) 5.01(0.38) 1.84(0.18) 34.92(0.24) 2.74(0.25) Opx(21) 53.28(0.30) 5.21(0.33) 1.99(0.16) 34.93(0.34) 16.08(0.37) Opx(21)	Cpx(16)	52.48(0.32)	6.07(0.42)	1.52(0.13)	21.10(0.38)	18.83(0.48)	
C-1439, 1360° C Ol(7) 42.74(0.14) 0.00(0.00) 0.14(0.09) 56.75(0.22) 0.37(0.04) Sp(17) 0.52(0.11) 35.03(0.38) 39.34(0.39) 24.86(0.14) 0.25(0.06) Opx(20) 55.86(0.36) 4.38(0.32) 1.79(0.17) 35.28(0.28) 2.70(0.36) Opx(17) 53.04(0.38) 4.83(0.27) 2.12(0.21) 22.28(0.31) 17.73(0.35) Meth(13) 52.75(0.23) 15.40(0.14) 0.27(0.07) 15.98(0.17) 13.79(0.12) 1.80(0.0) C-1481, 1350° C	Melt(12)	52.93(0.16)	22.00(0.40)	0.07(0.06)	9.22(0.36)	11.71(0.19)	4.08(0.16)
Oly 42.74(0.14) 0.00(0.00) 0.14(0.09) 56.75(0.22) 0.37(0.04) Sp(17) 0.52(0.11) 35.03(0.38) 39.34(0.39) 24.86(0.14) 0.25(0.06) Opx(20) 55.86(0.36) 4.38(0.32) 1.79(0.17) 35.28(0.28) 2.70(0.36) Opx(17) 53.04(0.38) 4.83(0.27) 2.12(0.21) 22.28(0.31) 17.73(0.35) Mett(13) 52.75(0.23) 15.40(0.14) 0.27(0.07) 15.96(0.17) 13.79(0.12) 1.80(0.0 C-1481, 1350° C	С-1499, 1360°С						
Sp[17) 0.52(0.11) 35.03(0.38) 39.34(0.39) 24.86(0.14) 0.25(0.06) Opx(20) 55.86(0.36) 4.38(0.32) 1.79(0.17) 35.28(0.28) 2.70(0.36) Cpx(17) 53.04(0.38) 4.83(0.27) 2.12(0.21) 22.28(0.31) 17.73(0.35) Melt(13) 52.75(0.23) 15.40(0.14) 0.27(0.07) 15.98(0.17) 13.79(0.12) 1.80(0.07) C-1481, 1350° C	OI(7)	42.74(0.14)	0.00(0.00)	0.14(0.09)	56.75(0.22)	0.37(0.04)	
Opx(20) 55-86(0.36) 4.38(0.32) 1.79(0.17) 35-28(0.28) 2.70(0.36) Cpx(17) 53-04(0.38) 4.83(0.27) 2.12(0.21) 22.28(0.31) 17.73(0.35) Melt(13) 52.75(0.23) 15-40(0.14) 0.27(0.07) 15.98(0.17) 13.79(0.12) 1.80(0.07) C-1481, 1350°C Ol(8) 42.68(0.17) 0.00(0.00) 0.22(0.08) 56.76(0.15) 0.33(0.03) Sp(24) 0.34(0.09) 37.72(0.34) 36.91(0.33) 24.79(0.11) 0.25(0.06) Opx(21) 55.50(0.34) 5.01(0.38) 1.84(0.18) 34.92(0.24) 2.74(0.25) Opx(21) 53.28(0.30) 5.21(0.33) 1.99(0.16) 23.43(0.34) 16.08(0.37) Melt(20) 53.21(0.17) 17.04(0.11) 0.22(0.12) 13.85(0.18) 12.61(0.18) 3.06(0.00) C 1478, 1340° C	Sp(17)	0.52(0.11)	35.03(0.38)	39.34(0.39)	24.86(0.14)	0.25(0.06)	
Cpx(17) 53 04(0.38) 4.83(0.27) 2.12(0.21) 22.28(0.31) 17.73(0.35) Melt(13) 52.75(0.23) 15.40(0.14) 0.27(0.07) 15.98(0.17) 13.79(0.12) 1.80(0.0 C.1481, 1350° C Ol(8) 42.68(0.17) 0.00(0.00) 0.22(0.08) 56.76(0.15) 0.33(0.03) Sp(24) 0.34(0.09) 37.72(0.34) 36.91(0.33) 24.79(0.11) 0.25(0.06) Opx(21) 55.50(0.34) 5.01(0.38) 1.84(0.18) 34.92(0.24) 2.74(0.25) Opx(21) 53.28(0.30) 5.21(0.33) 1.99(0.16) 23.43(0.34) 16.08(0.37) Opx(12) 53.28(0.30) 5.21(0.33) 1.99(0.16) 23.43(0.34) 16.08(0.37) Ol(12) 42.89(0.10) 0.17(0.06) 0.12(0.10) 56.48(0.15) 0.34(0.06) Sp(15) 0.45(0.20) 39.47(0.55) 34.38(0.52) 25.46(0.11) 0.24(0.08) O	Opx(20)	55.86(0.36)	4.38(0.32)	1.79(0.17)	35.28(0.28)	2.70(0.36)	
Melt(13) 52.75(0.23) 15.40(0.14) 0.27(0.07) 15.98(0.17) 13.79(0.12) 1.80(0.0) C-1481, 1350° C 0 0 0.22(0.08) 56.76(0.15) 0.33(0.03) Sp(24) 0.34(0.09) 37.72(0.34) 36.91(0.33) 24.79(0.11) 0.25(0.06) Opx(21) 55.50(0.34) 5.01(0.38) 1.84(0.18) 34.92(0.24) 2.74(0.25) Opx(21) 53.28(0.30) 5.21(0.33) 1.99(0.16) 23.43(0.34) 16.08(0.37) Melt(20) 53.21(0.17) 17.04(0.11) 0.22(0.12) 13.85(0.18) 12.61(0.18) 3.06(0.0) C-1478, 1340° C 0 0 0.12(0.10) 56.48(0.15) 0.34(0.06) Ol(12) 42.89(0.10) 0.17(0.06) 0.12(0.10) 56.48(0.15) 0.34(0.06) Opx(19) 55.66(0.33) 4.88(0.27) 1.71(0.20) 35.29(0.18) 2.45(0.11) Opx(19) 56.66(0.33) 4.88(0.27) 1.71(0.20) 35.29(0.18) 2.45(0.11) </td <td>Cpx(17)</td> <td>53.04(0.38)</td> <td>4.83(0.27)</td> <td>2.12(0.21)</td> <td>22.28(0.31)</td> <td>17.73(0.35)</td> <td></td>	Cpx(17)	53.04(0.38)	4.83(0.27)	2.12(0.21)	22.28(0.31)	17.73(0.35)	
C-1481, 1350°C Ol(8) 42-68(0.17) 0.00(0.00) 0.22(0.08) 56.76(0.15) 0.33(0.03) Sp[24) 0.34(0.09) 37.72(0.34) 36.91(0.33) 24.79(0.11) 0.25(0.06) Opx(21) 55.50(0.34) 5.01(0.38) 1.84(0.18) 34.92(0.24) 2.74(0.25) Opx(21) 53.28(0.30) 5.21(0.33) 1.99(0.16) 23.43(0.34) 16.08(0.37) Opx(21) 53.21(0.17) 17.04(0.11) 0.22(0.12) 13.85(0.18) 12.61(0.18) 3.06(0.00) C-1478, 1340°C Ul(12) 42.89(0.10) 0.17(0.06) 0.12(0.10) 56.48(0.15) 0.34(0.06) Sp(15) 0.45(0.20) 39.47(0.55) 34.38(0.52) 25.46(0.11) 0.24(0.08) Opx(19) 55.66(0.33) 4.88(0.27) 1.71(0.20) 35.29(0.18) 2.45(0.11) Opx(21) 52.96(0.16) 5.10(0.15) 2.05(0.15) 22.03(0.47) 17.87(0.49) Opx(21) 52.66(0.13) 18.81(0.16) 0.13(0.07) 10.57(0.13) 10.10(0.21) 5.76(0.11) <	Melt(13)	52.75(0.23)	15-40(0-14)	0.27(0.07)	15.98(0.17)	13.79(0.12)	1.80(0.05)
Ol(8) 42.68(0.17) 0.00(0.00) 0.22(0.08) 56.76(0.15) 0.33(0.03) Sp(24) 0.34(0.09) 37.72(0.34) 36.91(0.33) 24.79(0.11) 0.25(0.06) Opx(21) 55.50(0.34) 5.01(0.38) 1.84(0.18) 34.92(0.24) 2.74(0.25) Opx(21) 53.28(0.30) 5.21(0.33) 1.99(0.16) 23.43(0.34) 16.08(0.37) Melt(20) 53.21(0.17) 17.04(0.11) 0.22(0.12) 13.85(0.18) 12.61(0.18) 3.06(0.0 C-1478, 1340° C 0.11(2) 42.89(0.10) 0.17(0.06) 0.12(0.10) 56.48(0.15) 0.34(0.06) Sp(15) 0.45(0.20) 39.47(0.55) 34.38(0.52) 25.46(0.11) 0.24(0.08) Opx(19) 55.66(0.33) 4.88(0.27) 1.71(0.20) 35.29(0.18) 2.45(0.11) Opx(21) 52.96(0.16) 5.10(0.15) 2.05(0.15) 22.03(0.47) 17.87(0.49) Opx(19) 55.66(0.33) 4.88(0.27) 1.71(0.20) 35.29(0.18) 2.45(0.11) Opx(21) 52.96(0.16) 5.10(С-1481, 1350°С						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	OI(8)	42.68(0.17)	0.00(0.00)	0.22(0.08)	56.76(0.15)	0.33(0.03)	
Opx(21) 55 50(0.34) 5.01(0.38) 1.84(0.18) 34.92(0.24) 2.74(0.25) Opx(21) 53 28(0.30) 5.21(0.33) 1.99(0.16) 23.43(0.34) 16.08(0.37) Melt(20) 53 21(0.17) 17.04(0.11) 0.22(0.12) 13.85(0.18) 12.61(0.18) 3.06(0.0 C-1478, 1340° C 0.17(0.06) 0.12(0.10) 56.48(0.15) 0.34(0.06) Sp(15) 0.45(0.20) 39.47(0.55) 34.38(0.52) 25.46(0.11) 0.24(0.08) Opx(19) 55.66(0.33) 4.88(0.27) 1.71(0.20) 35.29(0.18) 2.45(0.11) Cpx(21) 52.96(0.16) 5.10(0.15) 2.05(0.15) 22.03(0.47) 17.87(0.49) Melt(21) 54.63(0.13) 18.81(0.16) 0.13(0.07) 10.57(0.13) 10.10(0.21) 5.76(0.1 C-1480, 1320° C 0.100(0.00) 0.06(0.04) 56.76(0.13) 0.37(0.05) Ol(8) 42.81(0.13) 0.00(0.00) 0.06(0.04) 56.76(0.13) 0.37(0.05)	Sn(24)	0.34(0.09)	37.72(0.34)	36.91(0.33)	24.79(0.11)	0.25(0.06)	
Cpx(21) 53·28(0·30) 5·21(0·33) 1·99(0·16) 23·43(0·34) 16·08(0·37) Melt(20) 53·21(0·17) 17·04(0·11) 0·22(0·12) 13·85(0·18) 12·61(0·18) 3·06(0·0 C-1478, 1340° C 0 0 0·17(0·06) 0·12(0·10) 56·48(0·15) 0·34(0·06) Sp(15) 0·45(0·20) 39·47(0·55) 34·38(0·52) 25·46(0·11) 0·24(0·08) Opx(19) 55·66(0·33) 4·88(0·27) 1·71(0·20) 35·29(0·18) 2·45(0·11) Opx(19) 55·66(0·33) 4·88(0·27) 1·71(0·20) 35·29(0·18) 2·45(0·11) Opx(19) 55·66(0·33) 4·88(0·27) 1·71(0·20) 35·29(0·18) 2·45(0·11) Cpx(21) 52·96(0·16) 5·10(0·15) 2·05(0·15) 22·03(0·47) 17·87(0·49) Melt(21) 54·63(0·13) 18·81(0·16) 0·13(0·07) 10·57(0·13) 10·10(0·21) 5·76(0·1 C-1480, 1320° C 0 0 0·00(0·00) 0·06(0·04) 56·76(0·13) 0·37(0·05) Ol(8) 42·81(0·13) <	Opx(21)	55.50(0.34)	5.01(0.38)	1.84(0.18)	34.92(0.24)	2.74(0.25)	
Metr(20) 53·21(0·17) 17·04(0·11) 0·22(0·12) 13·85(0·18) 12·61(0·18) 3·06(0·0 C-1478, 1340° C Ol(12) 42·89(0·10) 0·17(0·06) 0·12(0·10) 56·48(0·15) 0·34(0·06) Sp(15) 0·45(0·20) 39·47(0·55) 34·38(0·52) 25·46(0·11) 0·24(0·08) Opx(19) 55·66(0·33) 4·88(0·27) 1·71(0·20) 35·29(0·18) 2·45(0·11) Opx(19) 52·96(0·16) 5·10(0·15) 2·05(0·15) 22·03(0·47) 17·87(0·49) Metr(21) 54·63(0·13) 18·81(0·16) 0·13(0·07) 10·57(0·13) 10·10(0·21) 5·76(0·11) C-1480, 1320° C Ol(8) 42·81(0·13) 0·00(0·00) 0·06(0·04) 56·76(0·13) 0·37(0·05) Ol(8) </td <td>Cpx(21)</td> <td>53.28(0.30)</td> <td>5.21(0.33)</td> <td>1.99(0.16)</td> <td>23.43(0.34)</td> <td>16.08(0.37)</td> <td></td>	Cpx(21)	53.28(0.30)	5.21(0.33)	1.99(0.16)	23.43(0.34)	16.08(0.37)	
C-1478, 1340° C Ol(12) 42.89(0.10) 0.17(0.06) 0.12(0.10) 56.48(0.15) 0.34(0.06) Sp(15) 0.45(0.20) 39.47(0.55) 34.38(0.52) 25.46(0.11) 0.24(0.08) Opx(19) 55.66(0.33) 4.88(0.27) 1.71(0.20) 35.29(0.18) 2.45(0.11) Cpx(21) 52.96(0.16) 5.10(0.15) 2.05(0.15) 22.03(0.47) 17.87(0.49) Melt(21) 54.63(0.13) 18.81(0.16) 0.13(0.07) 10.57(0.13) 10.10(0.21) 5.76(0.11) C-1480, 1320° C Ol(8) 42.81(0.13) 0.00(0.00) 0.06(0.04) 56.76(0.13) 0.37(0.05)	Melt(20)	53.21(0.17)	17.04(0.11)	0.22(0.12)	13.85(0.18)	12.61(0.18)	3.06(0.08)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	С-1478, 1340°С						
Sp(15) 0.45(0.20) 39.47(0.55) 34.38(0.52) 25.46(0.11) 0.24(0.08) Opx(19) 55.66(0.33) 4.88(0.27) 1.71(0.20) 35.29(0.18) 2.45(0.11) Cpx(21) 52.96(0.16) 5.10(0.15) 2.05(0.15) 22.03(0.47) 17.87(0.49) Melt(21) 54.63(0.13) 18.81(0.16) 0.13(0.07) 10.57(0.13) 10.10(0.21) 5.76(0.11) C-1480, 1320° C 0.08(0.00) 0.06(0.04) 56.76(0.13) 0.37(0.05) Ol(8) 42.81(0.13) 0.00(0.00) 0.16(0.24) 56.76(0.13) 0.37(0.05)	OI(12)	42.89(0.10)	0.17(0.06)	0.12(0.10)	56.48(0.15)	0.34(0.06)	
Opx(19) 55.66(0.33) 4.88(0.27) 1.71(0.20) 35.29(0.18) 2.45(0.11) Cpx(21) 52.96(0.16) 5.10(0.15) 2.05(0.15) 22.03(0.47) 17.87(0.49) Melt(21) 54.63(0.13) 18.81(0.16) 0.13(0.07) 10.57(0.13) 10.10(0.21) 5.76(0.11) C-1480, 1320° C Ol(8) 42.81(0.13) 0.00(0.00) 0.06(0.04) 56.76(0.13) 0.37(0.05)	Sp(15)	0.45(0.20)	39.47(0.55)	34.38(0.52)	25.46(0.11)	0.24(0.08)	
Cpx(21) 52·96(0.16) 5·10(0·15) 2·05(0·15) 22·03(0·47) 17·87(0·49) — Melt(21) 54·63(0·13) 18·81(0·16) 0·13(0·07) 10·57(0·13) 10·10(0·21) 5·76(0·1 C-1480, 1320° C 0 0 0·00(0·00) 0·06(0·04) 56·76(0·13) 0·37(0·05) — 01(8) 42·81(0·13) 0·00(0·00) 0·06(0·04) 56·76(0·13) 0·37(0·05) —	Opx(19)	55.66(0.33)	4.88(0.27)	1.71(0.20)	35-29(0-18)	2.45(0.11)	
Melt(21) 54-63(0.13) 18-81(0.16) 0.13(0.07) 10.57(0.13) 10.10(0.21) 5.76(0.13) C-1480, 1320° C Ol(8) 42-81(0.13) 0.00(0.00) 0.06(0.04) 56-76(0.13) 0.37(0.05) — Ol(8) 42-81(0.13) 0.00(0.00) 0.06(0.04) 56-76(0.13) 0.37(0.05) —	Cpx(21)	52.96(0.16)	5.10(0.15)	2.05(0.15)	22.03(0.47)	17.87(0.49)	
C-1480, 1320° C Ol(8) 42.81(0.13) 0.00(0.00) 0.06(0.04) 56.76(0.13) 0.37(0.05)	Melt(21)	54.63(0.13)	18.81(0.16)	0.13(0.07)	10.57(0.13)	10.10(0.21)	5.76(0.16)
Ol(8) 42·81(0.13) 0.00(0.00) 0.06(0.04) 56·76(0.13) 0.37(0.05) 0. (21) 0.00(0.71) 0.00(0.71) 0.10(0.71) 0.10(0.13) 0.37(0.05)	C-1480, 1320° C						
	OI(8)	42.81(0.13)	0.00(0.00)	0.06(0.04)	56.76(0.13)	0.37(0.05)	
sp(16) 0.62(0.27) 39.83(0.57) 34.21(0.49) 25.11(0.16) 0.23(0.07) -	Sp(16)	0.62(0.27)	39.83(0.57)	34-21(0-49)	25.11(0.16)	0.23(0.07)	

Table 3: Experimentally observed phase compositions in wt %

Experiment	SiO ₂	Al ₂ O ₃	Cr ₂ O ₃	MgO	CaO	K ₂ 0
Opx(17)	55.59(0.42)	4.77(0.38)	1.85(0.27)	35-30(0-36)	2.49(0.28)	
Opx*(4)	55.59(0.50)	5.05(0.38)	1.51(0.42)	35-25(0-31)	2.61(0.26)	
Cpx(16)	52.834(0.26)	5.19(0.20)	2.23(0.18)	21.74(0.24)	18.00(0.32)	
Melt			_	_	_	_
С-1459, 1360° С						
OI(6)	43.11(0.14)	0.00(0.00)	0.14(0.06)	56-43(0-12)	0.32(0.07)	
Sp(8)	0.27(0.13)	24.73(0.48)	50.94(0.51)	23.82(0.14)	0.25(0.08)	
Opx(15)	57.13(0.38)	2.83(0.25)	1.63(0.22)	35.72(0.41)	2.68(0.25)	
Melt(8)	53-53(0-13)	13.38(0.06)	0.58(0.10)	16.99(0.11)	13.76(0.06)	1.77(0.09)
C-1414, 1360° C						
OI(18)	42.70(0.14)	0.00(0.00)	0.37(0.11)	56.57(0.12)	0.35(0.02)	
Sp(20)	0.33(0.08)	29.05(0.36)	45.87(0.46)	24.53(0.23)	0.23(0.05)	
Opx(19)	56.56(0.21)	3.43(0.15)	1.52(0.12)	35.62(0.17)	2.86(0.18)	
Cpx(20)	53.19(0.14)	4.67(0.28)	2.03(0.05)	22.56(0.26)	17.55(0.47)	
Melt(15)	52.83(0.19)	14-40(0-14)	0.47(0.11)	16.83(0.16)	14.59(0.12)	0.87(0.06)
C-1472, 1350° C						
OI(8)	42.80(0.14)	0.00(0.00)	0.17(0.05)	56-68(0-17)	0.35(0.06)	
Sp(17)	0.35(0.09)	29.95(0.39)	45.06(0.30)	24.36(0.18)	0.27(0.05)	
Opx(15)	56-44(0-22)	3.53(0.18)	1.78(0.21)	35.63(0.24)	2.62(0.10)	
Cpx(17)	53.50(0.26)	4.12(0.24)	2.17(0.26)	22.95(0.24)	17.25(0.14)	
Melt(9)	53.74(0.13)	15.39(0.09)	0.44(0.05)	14.75(0.04)	13.14(0.10)	2.54(0.08)
C-1449, 1340° C						
OI(8)	42.64(0.23)	0.00(0.00)	0.12(0.06)	56.90(0.28)	0.34(0.05)	
Sp(16)	0.39(0.11)	31.49(0.35)	43-24(0-45)	24.66(0.15)	0.22(0.06)	
Opx(17)	56-49(0-20)	3.59(0.22)	1.73(0.16)	35.62(0.30)	2.57(0.13)	
Cpx(22)	53.61(0.24)	4.05(0.22)	2.22(0.18)	22.47(0.34)	17.66(0.33)	
Melt(13)	53-13(0-16)	16.30(0.18)	0-34(0-07)	13.42(0.28)	12.55(0.12)	3.26(0.06)
C-1469, 1330° C						
OI(8)	42.94(0.12)	0.17(0.12)	0.01(0.02)	56.55(0.14)	0.34(0.07)	
Sp(13)	0.37(0.15)	33-24(0-37)	41-38(0-44)	24.80(0.22)	0.21(0.09)	
Opx(17)	56-56(0-29)	3.48(0.23)	1.77(0.17)	35.68(0.19)	2.52(0.18)	
Cpx(23)	53-48(0-32)	4.33(0.36)	2.19(0.22)	22.41(0.34)	17.60(0.40)	
Melt(6)	55.22(0.10)	18-45(0-16)	0.33(0.11)	10.01(0.17)	11.72(0.28)	4.26(0.11)
C-1489, 1360° C						
OI(8)	42.83(0.11)	0.16(0.07)	0.40(0.05)	56.26(0.16)	0.35(0.03)	
Sp(20)	0-44(0-09)	23.71(0.31)	51.97(0.42)	23.54(0.22)	0.34(0.05)	
Opx(17)	56.92(0.23)	2.75(0.24)	1.74(0.14)	35.61(0.15)	2.99(0.07)	
Cpx(19)	54-54(0-28)	3.34(0.20)	2.09(0.16)	25.53(0.53)	14.49(0.53)	
Melt(15)	53-20(0-13)	13.21(0.12)	0-44(0-07)	17.61(0.26)	14.36(0.26)	1.19(0.05)
C-1463, 1350° C						
OI(6)	42.79(0.12)	0.00(0.00)	0.25(0.17)	56.61(0.14)	0.35(0.04)	—
Sp(14)	0-46(0-15)	21.96(0.41)	53-87(0-40)	23.35(0.20)	0.37(0.06)	
Opx(19)	57.10(0.38)	2.29(0.23)	1.82(0.30)	35.95(0.24)	2.85(0.14)	
Cpx(25)	54.57(0.35)	2.75(0.29)	2.20(0.32)	23.92(0.33)	16-56(0-39)	_
Melt(20)	54.92(0.15)	13.79(0.13)	0.30(0.07)	15.16(0.12)	12.85(0.10)	2.97(0.09)

Table 3: continued

Experiment	SiO ₂	Al ₂ O ₃	Cr ₂ O ₃	MgO	CaO	K ₂ 0
C-1476, 1330° C						
OI(7)	42.92(0.20)	0.00(0.00)	0.17(0.06)	56.55(0.15)	0.36(0.03)	
Sp(13)	0.51(0.18)	27.29(0.50)	47.93(0.55)	23.93(0.15)	0.34(0.10)	
Opx(16)	57.16(0.35)	2.68(0.33)	1.52(0.19)	35.80(0.28)	2.84(0.28)	
Opx*(3)	57.19(0.30)	2.81(0.37)	1.49(0.20)	35.52(0.32)	2.99(0.24)	
Cpx(22)	54.05(0.47)	3.38(0.51)	2.09(0.22)	23.29(0.39)	17.19(0.47)	
Melt(11)	55.20(0.20)	16.06(0.20)	0.18(0.07)	12.53(0.15)	10.92(0.17)	5.11(0.09)
C-1516, 1380° C						
OI(12)	42.83(0.12)	0.16(0.05)	0.40(0.08)	56.23(0.16)	0.39(0.04)	
Sp(18)	0.44(0.12)	13.74(0.22)	63.14(0.29)	22.31(0.15)	0.37(0.07)	
Opx(16)	57.94(0.28)	1.56(0.25)	1.27(0.19)	36.10(0.22)	3.12(0.10)	
Cpx(16)	56.62(0.16)	1.73(0.10)	1.61(0.10)	30.73(0.39)	9.31(0.32)	
Melt(15)	54.80(0.18)	10.23(0.17)	0.59(0.09)	18.15(0.25)	14.15(0.16)	2.08(0.04)
C-1512, 1370° C						
OI(8)	42.77(0.11)	0.00(0.00)	0.34(0.10)	56.50(0.18)	0.39(0.06)	
Sp(20)	0.44(0.12)	16.58(0.24)	60.38(0.26)	22.25(0.14)	0.35(0.08)	
Opx(19)	57.75(0.24)	1.77(0.19)	1.37(0.15)	36.11(0.16)	3.00(0.07)	
Cpx(14)	55.74(0.24)	2.15(0.24)	1.80(0.17)	27.68(0.38)	12.63(0.38)	
Melt(14)	54.99(0.10)	11.74(0.17)	0.41(0.11)	16-49(0-12)	13.34(0.21)	3.02(0.05)
C-1515, 1360° C						
OI(8)	41.69(0.16)	0.00(0.00)	0.44(0.06)	57.52(0.16)	0.35(0.06)	
Sp(17)	0.71(0.19)	19.79(0.59)	55.32(0.59)	23.82(0.17)	0.37(0.07)	
Opx(16)	56.96(0.32)	1.30(0.30)	1.45(0.23)	37-43(0-34)	2.86(0.35)	
Cpx(12)	54.88(0.32)	2.31(0.36)	1.98(0.31)	26.48(0.27)	14.36(0.40)	
Melt(15)	55.33(0.14)	12.93(0.12)	0.32(0.08)	15.18(0.10)	12.23(0.11)	4.01(0.06)

Ol(12) is phase name followed by the number of individual EDS analyses, which were normalized to 100% to calculate the mean and standard deviations; these are given as 42.72(0.12), for example, which should be read as 42.72 ± 0.12 . Melt was present but could not be analysed in C-1480, and only one melt pool was large enough to produce an analysis in C-1527. In experiments with zoned Cpx and Sp, reported analyses are from the 'sandwiching' layers. In two experiments, Opx analyses from 'sandwiched' layers, indicated by an asterisk, are also given.

Attainment of equilibrium

Our previously reported results in the Cr-free system (CMAS \pm K₂O; Liu & O'Neill, 2004) show that the experimental technique used in this study (i.e. the sandwich method with pre-crystallized solid phases) is capable of attaining well-equilibrated phase assemblages; exceptions were for melt compositions with relatively high SiO₂ that were not in equilibrium with Ol, and experiments with very low melt fractions. The evidence for disequilibrium is obvious, as a reaction layer with pyroxenes that change composition across the layer is formed [see discussion by Liu & O'Neill (2004)]. For most of the experiments of that study, the only sign of disequilibrium was some minor zoning of Al₂O₃ in the cores of larger pyroxene crystals grown in the melt layer of the sandwich.

However, Cr-containing systems are notoriously difficult to equilibrate (O'Neill, 1981; Nickel, 1986; Klemme & O'Neill, 2000; Girnis et al., 2003), and a more troublesome equilibration problem occurs in a few of the present experiments where the extent of partial melting is low, resulting in a large degree of crystallization, mainly of Cpx + Sp, from the glass in the sandwiched layer. These Cpx and Sp generally have low and variable Cr/(Cr + Al), being lowest in the cores of larger crystals. This is expected, as the glass starting compositions have low Cr₂O₃, hence the first crystals forming from such compositions have low Cr₂O₃. Having once crystallized, inter-diffusion of Cr and Al is then apparently too sluggish to permit complete re-equilibration. However, the compositions of both the smaller crystals and the rims of the larger crystals approach the compositions of the



Fig. 1. Electron microprobe analyses across the walls of two Pt capsules (WDS method): (a) C-1469 with internal oxygen fugacity buffer of RuO_2 ; (b) C-1476 without internal oxygen fugacity buffer. (See Table 2 for experimental details.)

phases in the crystalline layers of the sandwich, which are generally very homogeneous (Table 3). Examples of this behaviour are shown in Fig. 2 for Cpx in experiments C-1476 and C-1480 and for Sp in C-1463. Interestingly, the Mg/(Ca + Mg) ratio of the Cpx closely follows the Cr/ (Cr + Al) ratio. The significance of this will be discussed below. Because of the bulk composition, only a few small grains of Opx crystallized in the 'sandwiched' glass layers of these experiments, but these crystals are indistinguishable in composition from those in the crystalline sandwiching layers, as shown for runs C-1480 and C-1476 in Table 3.

We therefore make the assumption in interpreting these experiments that the outermost rims of the crystals in the sandwiched layer that are zoned in Cr/(Cr + Al) would be similar to the homogeneous crystals in the crystalline layers, and it is these compositions that are in equilibrium with the melt. This interpretation is consistent with the evidence from the Opx compositions.

Those experiments with a high degree of melting (which are also generally at higher temperatures) do not have this problem and the equilibrium compositions of the solid phases are easily obtained. This is important, as the good internal consistency between these experiments and those with zoned crystals at low partial melting extents is another indicator that our assumption regarding the latter is appropriate.



Fig. 2. Covariation of Mg/(Mg + Ca) with Cr/(Cr + Al) in clinopyroxene (a, b), and of Al₂O₃ and Cr₂O₃ in Sp (c) in incompletely equilibrated experiments, which are all at relatively low temperatures and contain only low melt fractions (e.g. the amount of melt in C-1480 was too small for its composition to be determined). It should be noted that these are the worst-case examples, and that the compositions of minerals in most experiments are homogeneous. The average inferred equilibrium compositions, plotted as error bars (\pm 2 SD) from the data in Table 3, are obtained from the 'sandwiching regions' of the experiments. These compositions fall at the ends of the compositional trends obtained from crystals that crystallize from glass in the 'sandwiched regions', which are compositionally variable as indicated.

EXPERIMENTAL RESULTS

Table 2 summarizes the starting materials, the experimental techniques, the run conditions and the results of the experiments; the K_2O content of the melts and the



Fig. 3. The effect of $Cr\#_{sp}$ on the solidus temperature. Numbers adjacent to each symbol are wt % K_2O in the melt. Contours of K_2O at 1 wt % intervals are from regression of the data [equation (9)].

calculated temperature using different geothermometers from the literature are also shown in Table 2. Out of 19 experiments, 17 display melt coexisting with the full Splherzolite phase assemblage, whereas the remaining two experiments have melt coexisting with Ol + Opx + Sp. The amount of melt in one experiment with the full Splherzolite phase assemblage (C-1480) was too low to be properly analysed. The phase composition data are compiled in Table 3.

Melt composition

The phase assemblage Ol + Sp + Opx + Cpx + Melthas two degrees of freedom in the system CMAS– Cr_2O_3 – K_2O at a specified pressure, which we have chosen to describe using the two variables of K_2O in the melt (here labelled as $[K_2O]$) and $Cr\#_{sp}$; consequently, the solidus temperature and the composition of the melt can all be described using these two variables. By fitting the data to empirical equations in $[K_2O]$ and $Cr\#_{sp}$, we can then extrapolate the data to zero $[K_2O]$ to find the main object of this study, the composition of melt along the spinel-lherzolite solidus as a function of $Cr\#_{sp}$. The degree of extrapolation is modest, such that any inadequacies in our empirical polynomial equations from the point of view of thermodynamic theory have no significant effects on the results.

The solidus temperature is given by

$$T_{\text{solidus}} (^{\circ}\text{C}) = 1318 - 5 \cdot 62[\text{K}_2\text{O}] + 3 \cdot 25\text{Cr}\#_{\text{sp}} \\ - 0 \cdot 08(\text{Cr}\#_{\text{sp}})^2 + 6 \cdot 72 \times 10^{-4}(\text{Cr}\#_{\text{sp}})^3.$$

This was obtained from a multiple non-linear leastsquares fit to the data in both the system CMAS–K₂O (five data points, from Liu & O'Neill, 2004) with [K₂O] <7 wt %, and the system CMAS–Cr₂O₃–K₂O (16 data points, from Table 3). The data were weighted assuming uncertainties of $\pm 5^{\circ}$ C in experimental temperature, and as reported in [K₂O] and Cr#_{sp}. The reduced chisquared value (χ^2_{v}) for the regression with these weights was 1·2, demonstrating a good fit, as shown in Fig. 3. The addition of Cr₂O₃ raises the solidus temperature, as expected for a refractory (or highly compatible) component that stabilizes the solid phases relative to melt. The increase is not linear, being strong at low Cr#_{sp}, weak at intermediate Cr#_{sp} and strong again at high Cr#_{sp}, hence the need for a three-term polynomial in Cr#_{sp}.

For describing the melt compositions at the solidus, it is apparent from the raw data that the effect of K₂O in the system CMAS-Cr₂O₃-K₂O is rather different from that in the system CMAS-K₂O (Fig. 4). This may be due to interactions between K₂O and Al₂O₃ in the melt. In any case, to obtain a reasonable empirical fit to the data, we fitted the Cr-containing and Cr-free experiments separately. We also found from a preliminary fitting that one experiment, C-1469, has a somewhat anomalous melt composition, being too high in Al_2O_3 and SiO_2 and low in MgO compared with predictions from the fit obtained from the other 15 data points (Fig. 5). This experiment is at the low-temperature end of its particular Cr#_{sp} series (Experiment Set 1 in Table 2), and contained a relatively small amount of melt, such that it is possible that the melt composition may have been modified by some quench crystallization. So as not to bias the empirical

(9)



Fig. 4. Correlation of K₂O with SiO₂ in melts in the system CMAS–K₂O (bold continuous line) and in the system CMAS–Cr₂O₃–K₂O. The data for each 'set' of experiments (identified by the average Cr#_{sp} in the run products) are linked by the fine dashed lines; these lines are to guide the eye only, as the actual Cr#_{sp} varies within each set. The anomalous Run C-1469 is shown in grey.

extrapolation of the other data, it was removed from the regression. For the remaining 15 data points in the system CMAS– Cr_2O_3 – K_2O we obtained (for $Cr\#_{sp} \ge 20$)

$$[SiO_2] = 49.8 + 0.53[K_2O] + 0.051Cr\#_{sp} (\chi_v^2 = 1.2)$$
(10)

$$\begin{aligned} \mathrm{Al}_{2}\mathrm{O}_{3} &= 25 \cdot 9 + 0 \cdot 62 [\mathrm{K}_{2}\mathrm{O}] - 0 \cdot 535 \mathrm{Cr} \#_{\mathrm{sp}} + 9 \cdot 41 \\ \times 10^{-3} (\mathrm{Cr} \#_{\mathrm{sp}})^{2} - 7 \cdot 09 \times 10^{-5} (\mathrm{Cr} \#_{\mathrm{sp}})^{3} \left(\chi_{\nu}^{2} = 2 \cdot 7 \right) \end{aligned}$$
(11)

$$\begin{split} [MgO] &= 6 \cdot 8 - 1 \cdot 84 [K_2O] + 0 \cdot 685 Cr \#_{sp} \\ &\cdot 1 \cdot 42 \times 10^{-2} (Cr \#_{sp})^2 + 9 \cdot 84 \times 10^{-5} (Cr \#_{sp})^3 \\ &+ 1 \cdot 39 \times 10^{-2} [K_2O] Cr \#_{sp} \left(\chi_{\nu}^2 = 2 \cdot 7 \right) \end{split}$$
(12)

$$CaO] = 14 \cdot 8 - 0 \cdot 86[K_2O] + 0 \cdot 012Cr \#_{sp}(\chi_{\nu}^2 = 1 \cdot 0).$$
(13)



Fig. 5. The effect of $Cr#_{sp}$ on melt composition: (a) SiO₂; (b) Al₂O₃; (c) MgO; (d) CaO. One anomalous run (C-1469 with a K₂O content of 4·26%) is shown in grey. Smoothed contours of K₂O in the melt are drawn from 0 to 6 wt %, using equations (10)–(13) in the text and information from the system CMAS + K₂O from Liu & O'Neill (2004).



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Fig. 5. Continued

These empirical equations then allow the melt composition in the system CMAS– Cr_2O_3 to be calculated as a function of $Cr\#_{sp}$. The average difference between the calculated melt composition using these equations and the experimentally observed melt composition is 0.23 wt % for SiO₂, 0.31 wt % for Al₂O₃, 0.32 wt % for MgO and 0.13 wt % for CaO. The regressed melt compositions are shown in Fig. 5a–d.

Melt compositions in the system CMAS– Cr_2O_3 derived from the experiments in the system CMAS– Cr_2O_3 – K_2O by equations (10)–(13) are projected from Ol onto the plane Di–JdCaTsLc–Qz (Fig. 6a), from Di onto the plane Ol–JdCaTsLc–Qz (Fig. 6b) and from An onto the plane Di–Ol–Qz (Fig. 6c). To handle Cr in these plots, the Cr_2O_3 contents of the melts were subtracted and other oxides were renormalized to 100 wt %. (An alternative procedure would be to subtract a $Mg_2Cr_2O_4$ component as this would be an early crystallizing phase. Doing this would make the melts very slightly more Qz-normative, relatively, from 0·17 mol % more Qz-normative at $Cr\#_{sp} = 20$, to 0.96 mol % more Qznormative at $Cr\#_{sp} = 80$.)

The most striking features of the melt compositions in the system CMAS– Cr_2O_3 are the increasing Di component (Fig. 6a and c), the increasing Hy component and the generally quartz-normative nature (Fig. 6b) at 1·1 GPa.

The isobarically invariant melt produced by the Splherzolite assemblage in the system CMAS at 1·1 GPa is an olivine-normative tholeiite (Presnall *et al.*, 1979; Walter & Presnall, 1994; Liu & O'Neill, 2004). However, the melt composition reaches the join An–Hy and becomes Qz-normative at $Cr\#_{sp} = 20$. As Cr_2O_3 is added to the system, the Al₂O₃ content of the melt drops sharply, so that the An component of the melt decreases. The effect of less An component, coupled with the almost negligible effect of Cr_2O_3 on the CaO content of the melt [equation (13)], means that more CaO is available to form Di. An increase in Di component in turn requires more MgO, but this is more than compensated for by the effect that Cr_2O_3 has on



Fig. 6. The multiply saturated (Ol + Opx + Cpx + Sp) melt composition in the system CMAS–Cr₂O₃: (a) projected from Ol onto the plane Di– JdCats–Qz; (b) projected from Di onto the plane JdCats–Qz–Ol; (c) projected from AbAn onto the plane Ol–Di–Qz. The projection procedure of Falloon & Green (1988) is used, with Cr₂O₃ handled by subtracting it from the melt composition and renormalizing to 100%. The melt composition at Cr#_{sp} = 0 is from Liu & O'Neill (2004), other compositions are calculated using equations (10)–(13). Numbers along the curve are Cr#_{sp}. Also shown as open circles are the compositions of melt in equilibrium with Ol + Opx + Cpx + Sp (or An in place of Sp at $P \le 0.9$ GPa) in the system CMAS as a function of pressure (in GPa). Data at 0 GPa from Longhi (1987); at 2.4, 2.6 and 2.8 GPa from Gudfinnsson & Presnall (1996); and at other pressures from Walter & Presnall (1994).

increasing MgO (equation (12)]. The net result is an increase in the Hy + Ol or Hy + Qz components of the melt. An interesting point is that for $\text{Cr}\#_{\text{sp}} \ge 20$, the extra MgO and SiO₂ are approximately in the proportion of 1:1, so that in the projection from Di (Fig. 6b) the melt composition changes along a line almost parallel to the An–Hy join.

Also shown in Fig. 6 is the change with pressure of the composition of the melt along the five-phase univariant curve in the system CMAS, where melt is in equilibrium with Ol + Opx + Cpx + Sp (or with Ol + Opx + Cpx + An at $P \leq 0.9$ GPa). Whereas the effect of pressure on melt compositions in the range 0-2.8 GPa is of similar magnitude to the effect of changing Cr#_{sp}, the compositional changes are very distinct. As emphasized by the projection in Fig. 6c, increasing pressure causes multiply saturated melt compositions to become richer in normative Ol, whereas the dominant effect of increasing Cr#_{sp} is to make the melt richer in normative Di.

Ol and Sp compositions

The amount of Cr as Cr_2O_3 in Ol increases with $Cr\#_{sp}$, reaching 0.4 wt % at $Cr\#_{sp} = 60$; the amount of CaO, however, is constant (0.35 \pm 0.05). In our preliminary unbuffered experiments without Fe₂O₃ sleeves (not reported), Ol had higher Cr contents (up to ~0.8 wt % Cr_2O_3 at $Cr\#_{sp} = 60$), indicative of Cr^{2+} .

The spinel in the system CMAS– $Cr_2O_3 (\pm K_2O)$ is a simple binary solid solution between MgAl₂O₄ and MgCr₂O₄. The electron microprobe analyses return small and variable amounts of SiO₂ and CaO, which are probably spurious, caused by the generally small size of spinel crystals (typically 3–15 µm in diameter).

Pyroxene compositions

Al_2O_3 and Cr_2O_3

The relationship of Cr and Al in pyroxenes observed in this study is shown in Fig. 7. For comparison, the data in





Fig. 7. Covariation of Cr and Al in orthopyroxenes (a) and clinopyroxenes (b). Data sources: KO00, Klemme & O'Neill (2000); LO, Liu & O'Neill (2004). pfu, per formula unit of six oxygens. All chromium has been assumed to be Cr^{3+} .

the system MAS– Cr_2O_3 at subsolidus conditions from Klemme & O'Neill (2000) are also shown.

The relationship between Cr and Al in Opx is complex (Fig. 7a). When Cr is added to the systems MAS and CMAS, the Cr content in Opx first increases, causing the expected negative correlation with Al, but then reaches a maximum value, and at very high Cr/Al ratios both Cr and Al decrease, causing a positive correlation between them. This curious behaviour was previously observed by Nagata *et al.* (1983) and Witt-Eickschen & Seck (1991) in natural peridotites, and its thermodynamic explanation has been given quantitatively by Klemme & O'Neill (2000).

The relationship between Al and Cr in Cpx, shown in Fig. 7b, is similar to that observed in Opx. It follows that the partitioning of Al^{3+} and Cr^{3+} between Opx and Cpx should also be similar. This is demonstrated in Fig. 8a, where all experimental data in the simple systems plot close to the 1:1 line. Most experimental data from the literature at near-solidus temperatures (which are all in complex multicomponent systems) also plot close to the 1:1 line (Fig. 8b), but the experiments of Falloon & Green (1987) at 1.0 GPa define an almost horizontal trend, implying that the Cr/Al ratio in Cpx does not change

Fig. 8. The partitioning of Cr/Al between Opx and Cpx at nearsolidus conditions, 1·0–1·5 GPa: (a) this study; (b) compositionally complex systems. The average 1 SD uncertainty observed in our study is plotted in (b) to facilitate the data comparison. Data sources: F01, Falloon *et al.* (2001); F99, Falloon *et al.* (1999); FG87, Falloon & Green (1987) [the revised data of Falloon *et al.* (2001) are used here]; R98, Robinson *et al.* (1998); BS94, Baker & Stolper (1994); SJ01, Schwab & Johnston (2001); PJ00, Pickering-Witter & Johnston (2000). The pressure in all studies except that by Robinson *et al.* (1998; 1·5 GPa) and this study (1·1 GPa) is 1·0 GPa. Only multiply saturated experiments are shown.

with that ratio in Opx. Possibly this is due to the short experimental run durations (<24 h in most cases), which may be long enough to effect compositional change in the Opx, but not in the Cpx. This would be consistent with the observation in this study that the Cpx in the sandwiched layer in several of the experiments at low degrees of melting is zoned in Cr/Al, whereas Opx is homogeneous.

CaO and MgO

The exchange of Ca and Mg between Opx and Cpx is the basis of the two-pyroxene geothermometer, the main means of estimating temperatures of equilibration in lherzolitic assemblages. Previous experimental studies have mostly been at relatively low temperatures (Gasparik, 1984; Nickel *et al.*, 1985; Sen, 1985; Brey *et al.*, 1990) or in very simple chemical systems (Lindsley & Dixon, 1976; Mori & Green, 1976; Nickel & Brey,



Fig. 9. Ca–Mg partitioning between Opx and Cpx: (a) phase relations in the systems CMS and CMAS; (b) inferred phase relations in the system CMAS– Cr_2O_3 . For clarity, the curve for the CaO content in Opx in the system CMAS at 1·1 GPa is omitted in (a). Data sources: LD76, Lindsley & Dixon (1976); G84, Gasparik (1984). Cpx in the highest temperature, highest $Cr\#_{sp}$ runs becomes distinctly subcalcic.

1984). The experimental observations here offer an opportunity to evaluate the two-pyroxene equilibrium at relatively high temperatures and in a chemical system of intermediate complexity.

Pyroxene phase relationships in the system CMS and CMAS at $1 \cdot 1 - 1 \cdot 5$ GPa are shown in Fig. 9a. Data in the system CMAS are from assemblages saturated in Sp, and therefore these pyroxenes have the maximum amount of dissolved alumina for Ol-containing assemblages. The Ca/(Ca + Mg) ratio of Opx is almost independent of pressure and alumina content, but strongly dependent on temperature. The Ca/(Ca + Mg) ratio of Cpx is also almost independent of pressure, as illustrated by the data of Gasparik (1984); it, however, depends on both

temperature and alumina. The presence of Al_2O_3 increases Ca/(Ca + Mg) in Cpx.

The geometry of the phase relations between Opx and Cpx is strongly influenced by the solvus that exists (mostly metastably) between low-Ca Cpx and high-Ca Cpx. The solidus of the Ol + Opx + Cpx + Sp assemblage in the system CMAS at 1.1 GPa is ~1320°C (Liu & O'Neill, 2004), which is much lower than the crest of the solvus in CMS (\sim 1450°C, from Nickel & Brey, 1984, fig. 5), and also lower than the temperature at which low-Ca Cpx becomes stable ($\sim 1360^{\circ}$ C). Thus in CMAS saturated with Ol + Sp only Opx and high-Ca Cpx exist stably. There are no experimental data in the literature that can be used to define the phase relationships at 1.1 GPa at temperatures >1320°C, except those in the pure CMS system. However, adding Cr₂O₃ to CMAS raises the solidus, permitting access to this temperature region, albeit at lower Al₂O₃ contents.

Our experimental data are plotted in Fig. 9b. It appears that the addition of Al_2O_3 and Cr_2O_3 to the system CMS must lower the crest of the Cpx solvus, such that the Cpx compositions in the highest temperature experiments are decidedly subcalcic. The phase relationship is hence drawn as shown in Fig. 9b. This geometry is similar to the phase relationship observed at higher pressures (> ~1.8 GPa) in the system CMS (Mori & Green, 1976; Nickel & Brey, 1984; Longhi & Bertka, 1996). Partial melting studies using natural lherzolite compositions (Takahashi & Kushiro, 1983; Falloon & Green, 1988, and unpublished data) suggested that the Cpx solvus becomes metastable relative to Cpx + Opx at a pressure between 1.5 and 1.8 GPa.

Experiments with variable Cpx compositions display remarkably tight correlations between Ca/(Ca + Mg) and Cr/(Cr + Al) (Fig. 2). The increase of Ca with Al in Cpx is similar to the difference observed in Cpx compositions in equilibrium with Opx between the systems CMS and CMAS, as shown in Fig. 9a. We therefore interpret these correlations to be due to initial differences in Cr/(Cr + Al) in Cpx being preserved as a result of sluggish diffusion rates for Cr and Al, with Ca and Mg adjusting to the local Cr/(Cr + Al) ratio to maintain metastable local equilibrium with Opx.

The experimental data on pyroxene compositions can be used to calculate temperatures from two-pyroxene geothermometers (Table 2). The difference between measured and calculated temperatures increases as a function of $Cr\#_{sp}$ (Fig. 10). This is not unexpected, as these geothermometers do not explicitly account for the effect of Al_2O_3 in pyroxenes. As discussed above, the decreasing Al_2O_3 in Cpx (which correlates with $Cr\#_{sp}$) narrows the two-pyroxene miscibility gap (Fig. 9), such that formulations not accounting for this effect will show systematically rising calculated temperature with decreasing Al_2O_3 in Cpx. The composition of Opx is less



Fig. 10. Testing various two-pyroxene geothermometers and the MgO 'magmathermometer' of Ford *et al.* (1983): the difference between calculated and experimentally measured temperatures, plotted against $Cr#_{sp}$.



Fig. 11. Observed Cr (as Cr_2O_3) in melts from experiments in the system CMAS– Cr_2O_3 – K_2O as a function of $Cr\#_{sp}$ compared with experiments on natural compositions. Data sources: F01, Falloon *et al.* (2001); F99, Falloon *et al.* (1999); FG87, Falloon & Green (1987) [we use the revised data of Falloon *et al.* (2001)]; R98, Robinson *et al.* (1998); BS94, Baker & Stolper (1994); SJ01, Schwab & Johnston (2001); PJ00, Pickering-Witter & Johnston (2000). The pressure in all studies except that by Robinson *et al.* (1998; 1-5 GPa) and this study (1-1 GPa) is 1-0 GPa. Only multiply saturated experiments are shown.

sensitive to Al₂O₃; hence the 'Opx-only' geothermometer of Brey & Kohler (1990) shows a relatively small variation with $Cr\#_{sp}$. Coincidentally, the 'magmathermometer' of Ford *et al.* (1983) shows an almost identical trend with $Cr\#_{sp}$, suggesting that this empirical method of estimating temperatures will be subject to a systematic error that depends on $\mathrm{Cr}\#_{\mathrm{sp}}$ in natural compositions too.

Cr in the melt

The amount of Cr in the melt (as Cr_2O_3) is given by the regression as

$$[`Cr_2O_3'] = 9 \cdot 0 \times 10^{-3} Cr \#_{sp} - 9 \cdot 6 \times 10^{-4} [K_2O] Cr \#_{sp}$$
(14)

The value of χ^2_v for the regression is 0.74 (16 data points), indicating that our data fit this simple equation very well within their analytical uncertainty (Table 3). Our data include experiments both buffered by Ru + RuO₂ and unbuffered. That both types of experiments can be fitted by the same equation implies that the Cr in the unbuffered experiments is in a similar oxidation state to that in the buffered experiments, i.e. mostly as Cr³⁺. As might be expected, the primary control on Cr³⁺ in the melt is Cr#_{sp}, although the effect of [K₂O], described by the second term in equation (14), is statistically significant. At more reducing conditions, the amount of Cr²⁺ in the melt would not be negligible, and total analysed 'Cr₂O₃' should lie above the curve established by our experiments.

The experimentally observed 'Cr₂O₃' contents in the melts in the current study are plotted in Fig. 11 vs Cr#_{sp}, along with data from several partial melting studies on natural compositions in the literature. All these literature studies used an inner graphite capsule inside a sealed Pt capsule. This arrangement does not buffer oxygen fugacity, as this is given by $C_{(graphite)} + O_2 = CO_2$ and P_{CO_2} is generally not known. The maximum f_{O_2} occurs when $P_{CO_2} = P_{total}$. Thus f_{O_2} in such experiments could be

relatively oxidizing when $P_{\rm CO_2}$ is near saturation, but proportionally lower if $P_{\rm CO_2}$ is low. Because $f_{\rm O_2}$ in experiments on natural systems affects the behaviour of Fe, and near-saturation levels of CO₂ also have an effect on phase relations (small but not entirely negligible at ~1 GPa; see Liu, 2003), it is instructive to use the partitioning of Cr between spinel and melt [buffered by olivine + orthopyroxene; see equation (4)] to infer something about $f_{\rm O_2}$ and $P_{\rm CO_2}$ in these experiments. Differences in $f_{\rm O_2}/P_{\rm CO_2}$ might account for some of the differences in results; in particular, higher Cr in the melt suggests ${\rm Cr}^{2+}$, hence low $f_{\rm O_2}$ and $P_{\rm CO_2}$. Figure 11 shows that Cr partitioning is variable in many studies, suggesting a lack of consistency in $f_{\rm O_2}/P_{\rm CO_2}$ even within one study.

Cr³⁺ partitioning

The partition coefficients of total Cr (i.e. as both Cr³⁺ and Cr^{2+} between the various solid phases and melt $(D_{Cr}^{ol/melt})$ etc.) in our experiments are shown as a function of $Cr\#_{sp}$ in Fig. 12a-d. Partition coefficients are approximately constant over the range of conditions of this study, regardless of whether the f_{O_2} values of the runs were buffered by Ru $+ RuO_2$ or unbuffered, implying that most of the Cr in the solid phases of all experiments is Cr³⁺. From these partition coefficients, the bulk distribution coefficient for a typical mantle peridotite under very oxidizing conditions $(D_{Cr^{3+}}^{residue/melt})$ would be about 5–10 (depending on the exact proportion of spinel at the solidus), confirming the highly compatible nature of Cr in its oxidized state. Liang & Elthon (1990) pointed out that the total Cr content of mantle peridotites does not change as a function of MgO content, where the latter is a proxy for melt extracted. This implies that $D_{\Sigma Cr}^{\text{residue/melt}}$ is ~1 during the mantle melting event from which these peridotites are the residue, and that therefore the Cr content of the melts must be similar to that in the primitive mantle, 2540 ppm (O'Neill & Palme, 1998), which is equivalent to 0.37 wt % 'Cr₂O₃'. Even if Sp \pm Cpx were melted out, the value of $D_{Cr}^{residue/melt}$ would drop only to a value intermediate between $D_{Cr}^{ol/melt}$ and $D_{Cr}^{opx/melt}$ for a harzburgite residue, which would still be 21 at her the state of the still be >1, at least in the pressure regime of the spinel lherzolite facies. Moreover, this does not explain the flat trend of Cr vs MgO seen in the mantle peridotites. The discrepancy is likely to be due to Cr^{2+} in the melt during partial melting of the mantle, assuming that Cr²⁺ behaves moderately incompatibly. It is important to note that the presence of Cr²⁺ in the melt of an Fe-containing system does not require Cr^{2+} to be present in the solid phases, even if the system is closed to oxygen transfer, as Cr²⁺ may be produced from Cr^{3+} in the presence of Fe^{2+} by the electron exchange reaction $\operatorname{Cr}^{3+} + \operatorname{Fe}^{2+} = \operatorname{Cr}^{2+} + \operatorname{Fe}^{3+}$ (e.g. Berry et al., 2001, 2003). However, in experimental simulations of mantle melting, which are in general open to oxygen (or at least imperfectly closed), this mechanism



Fig. 12. The distribution of total Cr (Σ Cr) vs Cr#_{sp} between Ol and melt (a), Sp and melt (b), Opx and melt (c), and Cpx and melt (d). The average values from all experiments are indicated. \blacksquare , experiments using Ru + RuO₂ buffer.

requires an oxygen fugacity regime in which just the right amount of Fe^{3+} is stable. Experiments conducted at lower f_{O_2} will produce more Cr^{2+} in the melt, depleting the residue in Cr^{3+} .

DISCUSSION The effect of Cr_2O_3 on the lowering of Al_2O_3 in multiply saturated melt compositions

The dramatic decrease in Al_2O_3 with $Cr\#_{sp}$ for the multiply saturated melts in the system CMAS- Cr_2O_3 is entirely expected from equation (4). To illustrate this more quantitatively, let us consider the equilibrium



Fig. 13. Thermodynamic test of the effect of Cr#_{sp} on Al₂O₃ in multiply saturated melts. The dashed line is calculated for the system CMAS–Cr₂O₃ (i.e. K₂O-free) by first estimating the Cr#_{sp} at [K₂O] = 0 for every set of experiments, and then calculating the melt composition using the regression equations [equations (10)–(13) and (14)]; Opx compositions are taken from the experiments containing the lowest [K₂O] at each Cr#_{sp}. Thermodynamic models for Sp and Opx are from Klemme & O'Neill (2000). The small amount of CaO in Opx was ignored. The resulting line corresponds to the equation $lnX_{AlO_{15}}^{melt} = -0.87(\frac{1}{2}lnA_{MgAl_{2}O_{4}}^{sp} + \frac{1}{4}lnA_{Mg_{2}Si_{2}O_{6}}^{opx})-1.48$. The theoretical slope should be approximately -1. The effect of increasing [K₂O] is to increase [AlO_{1.5}] in the melt.

constant for this reaction:

$$K = \frac{a_{\text{AlO}_{1.5}}^{\text{melt}} \left(a_{\text{Mg}_2\text{SiO}_4}^{\text{ol}}\right)^{1/2}}{\left(a_{\text{MgAl}_2\text{O}_4}^{\text{sp}}\right)^{1/2} \left(a_{\text{Mg}_2\text{Si}_2\text{O}_6}^{\text{opx}}\right)^{1/4}}.$$
 (15)

In Fig. 13, we plot $\ln X_{AlO_{1.5}}^{melt}$ vs $\frac{1}{2} \ln a_{MgAl_2O_4}^{sp} + \frac{1}{4} \ln a_{Mg_2Si_2O_6}^{op}$ for all data from this study and those given by Liu & O'Neill (2004), for the melts multiply saturated in Ol + Sp + Opx + Cpx. We used the Opx and Sp models of Klemme & O'Neill (2000) to calculate $a_{Mg_2O_4}^{sp}$ and $a_{Mg_2Si_2O_6}^{opx}$, and assumed $a_{Mg_2SiO_4}^{ol} = 1$. The stoichiometry of reaction (4) dictates that the data should plot on a line with a slope of -1 if they were isothermal, and if the activity coefficient of AlO_{1.5} in the melt was constant. The line obtained by extrapolation of the melt compositions to $[K_2O] = 0$ is a fairly good approximation to that expected (slope -0.87), confirming that the change in melt composition is indeed mainly due to the lowering of the activity of Al₂O₃ in the system that the addition of Cr₂O₃ causes.

Multiple saturation and the CaO/Al $_2O_3$ ratio of primitive MORBs

The CaO/Al₂O₃ ratio of the Earth's mantle is the chondritic ratio of 0.79 (e.g. O'Neill & Palme, 1998). The commonest basaltic magmas coincidentally have a very similar ratio, e.g. primitive MORB has CaO/Al₂O₃ = 0.77 ± 0.05 [mean and standard deviation of 42 glass analyses compiled by Presnall & Hoover (1987); see also Hess (1992)]. The mantle ratio is the Solar System ratio, whereas the basaltic ratio is controlled by phase equilibrium considerations [reactions (1) and (4) or (7)], hence the coincidence. Clearly, increasing the Cr₂O₃/Al₂O₃ ratio in a peridotitic system must result in a decrease in Al₂O₃ in the derived melt [reaction (4) or (7)], hence an elevation of CaO/Al₂O₃.

From a database of about 1700 analyses of abyssal basalt (MORB) glasses, Presnall & Hoover (1987) identified 42 primitive-looking compositions that they suggested were close to primary magma from the upper mantle. These primitive MORB glasses are shown in Fig. 14. They plot close to the melt composition produced at the multiply saturated spinel-lherzolite solidus in the system CMAS at 1.1 GPa, but in detail are dispersed along compositional 'vectors' appropriate to the effects of small amounts of Na₂O (<3 wt %), and Cr#_{sp} of between 30 and 40. The inferred range of Na₂O contents is consistent with that observed in the glasses (1.6-2.4 wt %). Considering that the effect of FeO as quantified recently by Gudfinnsson & Presnall (2000) on diagrams of this type is small, and that the other components in the primitive MORB glasses are negligible or almost so, the general conclusion is that the compositions of the primitive MORB glasses of Presnall & Hoover (1987) are indeed compatible with multiply saturated (Ol + Opx + $Cpx \pm Sp$) melting of a peridotite source at an average pressure near $1 \cdot 1$ GPa, with Al₂O₃/Cr₂O₃ in the residue equivalent to that found in our experiments for Cr#_{sp} ~40. The amount of Cr_2O_3 in the melt at this $Cr\#_{sp}$ is ~ 0.2 wt % (Fig 11). This is rather more than observed in the primitive MORB glasses of Presnall & Hoover (1987), in which total ' Cr_2O_3 ' is ≤ 0.11 wt % (range 0–0.11 wt %), attesting to the probability of some low-pressure fractionation of Sp (\pm Ol) even in these primitive compositions.

Falloon *et al.* (1988) argued against the primitiveness of the MORB glasses assembled by Presnall & Hoover (1987) on the grounds of their high normative Di compared with the experimentally produced melt in equilibrium with a Sp-lherzolite (Fig. 15). This is because the experimental database available to Falloon *et al.* (1988) was biased towards systems with high Al_2O_3/Cr_2O_3 . In part, this may be because the use of graphite capsules reduces much of the Cr^{3+} to Cr^{2+} in the melt. This explains the high ' Cr_2O_3 ' reported in melt compositions of Falloon *et al.* (1988), a point that those workers themselves acknowledged. As Fig. 14 shows, it is the Cr_2O_3 effect that accounts for the normative Di.

It is not clear if Sp is a solidus phase during melting of natural peridotite compositions. The Cr-rich spinel observed in residual peridotites could be a product of subsolidus re-equilibration [i.e. formed by Al_2O_3 and Cr_2O_3 from pyroxenes on cooling; see reaction (8)].



Fig. 14. Comparison of primitive MORB glasses from Presnall & Hoover (1987) with simple-system experimental data at 1·1 GPa. The solidus melt composition at the invariant point in the system CMAS is from Liu & O'Neill (2004); the near-solidus, multiply saturated melt in the system CMAS–Na₂O (dashed line, with Na₂O isopleths indicated in wt %) is from Liu (2003), and the melt in the system CMAS–Cr₂O₃ from this study (bold curve, contoured in Cr#_{sp}). To a first approximation, the effects of Na₂O and Cr#_{sp} can be considered as compositional 'vectors' emanating from the CMAS invariant point. The effect of other compositional variables (FeO, TiO₂, volatiles) and of pressure could be represented by similar 'vectors'; those for pressure are shown in Fig. 6. The net effect of all such variables will be to increase the scatter of the data. Given this complexity, the major-element chemistry of most of the primitive MORB glasses of Presnall & Hoover (1987) appears to be consistent with equilibrium, multiply saturated (OI + Opx + Cpx ± Sp), batch partial melts of likely mantle perididotite compositions near 1·1 GPa, with Cr₂O₃/ Al₂O₃ in the residue equivalent to Cr#_{sp} of 30–40.



Fig. 15. Multiply saturated (Ol + Opx + Cpx + Sp) melts from experiments on natural peridotite compositions compared with melts in the systems CMAS, CMAS–Na₂O and CMAS–Cr₂O₃ (see Fig. 14). Experimental data for the complex compositions are from Baker & Stolper (1994), Falloon *et al.* (1999, 2001), Pickering-Witter & Johnston (2000) and Schwab & Johnston (2001). The experimental pressure in all these studies is 1.0 GPa. •, Cr#_{sp} 0–20; \bigcirc , Cr#_{sp} 30–45; \blacksquare , Cr#_{sp} >40. Three apparently anomalous points from Schwab & Johnston (2001) at very low melt fractions (2.4, 0.1 and 1.4 wt %) are identified.

The presence of Cr-rich spinel in experiments is heavily dependent on oxygen fugacity because of the role of Cr^{2+} and is a poor guide. The effect of undersaturation in Sp would be to lower further the activity of Al_2O_3 in the melt [reaction (4)], thus exaggerating the increase in normative Di and associated compositional changes. We emphasize again that the Cr_2O_3 effect is not dependent on the presence of Sp, but having Sp in our experiments provides a ready means of characterizing the Al_2O_3/Cr_2O_3 activity ratio through $Cr\#_{sp}$.

Melt inclusions with high CaO/Al₂O₃ ratios

Recent studies of melt inclusions in phenocrysts from mid-ocean ridge (Kamenetsky, 1996; Kamenetsky & Crawford, 1998; Kamenetsky *et al.*, 1998; Sours-Page *et al.*, 1999), volcanic arc (Schiano *et al.*, 2000), back-arc basin (Kamenetsky *et al.*, 1997) and oceanic island settings (Sigurdsson *et al.*, 2000; Slater *et al.*, 2001) have documented glasses with unusually high CaO/Al₂O₃ ratios (up to 1.77; Kogiso & Hirschmann, 2001). High CaO/Al₂O₃ compositions have also been found in lavas from some volcanic arcs (Barsdell, 1988; Barsdell & Berry, 1990). Generally the high CaO/Al₂O₃ melts can be subdivided into two groups: SiO₂-poor nepheline-normative compositions from volcanic arcs and SiO₂-rich Hy-normative compositions from all other localities. The latter show a trend almost parallel to the CMAS– Cr_2O_3 trend of this study (Fig. 16), displaced somewhat along a Na₂O 'vector', appropriate for their observed Na₂O contents of 1–2 wt %. The former group of melts exhibits a very different trend, and these melts will not be considered further here.

Kogiso & Hirschmann (2001) showed from a direct experimental study of the partial melting of three clinopyroxenite compositions that although several features of the Hy-normative high CaO/Al₂O₃ compositions could be reproduced, this was only at very high melt fractions and temperatures much higher than the peridotite





Fig. 16. Comparison of high CaO/Al₂O₃ natural melt inclusions with near-solidus melts in the systems CMAS, CMAS–Na₂O and CMAS–Cr₂O₃ (see Fig. 13). Melt inclusions in Sp (MORB or OIB) are from Donaldson & Brown (1977), Kamenetsky (1996), Kamenetsky & Crawford (1998), Kamenetsky *et al.* (1998, 2001) and Sigurdsson *et al.* (2000). Melt inclusions in Ol in MORB are from Danyushevsky *et al.* (1987), Kamenetsky & Crawford (1998) and Kamenetsky *et al.* (1998), and melt inclusions in Ol (plus some similar lava compositions) in island-arc basalts (IAB) are from Schiano *et al.* (2000; Tables 1 and 2). In all cases host Ol has mg $\# \ge 89$. The arrow in (b) indicates some IAB with extreme melt compositions. The trapping pressures of the melt inclusions are unknown. The cotectics of Ol + Opx + Cpx \pm Sp at 1·0, 1·5 and 2·0 GPa shown as fine dashed curves are for pyrolite (Green & Falloon, 1998).

solidus. They suggested that partial melting of a depleted harzburgite might be important in the genesis of these unusual melts. Our study supports this conclusion.

It may not be intuitively obvious why high CaO/Al_2O_3 melts could be produced from depleted sources poor or even lacking in the main CaO-containing phase, Cpx, but the reason is as follows. The strong decrease in Al_2O_3 in the melt caused by decreasing Al_2O_3/Cr_2O_3 in the residue (Fig. 5b) causes the CaO/Al_2O_3 of the melt to increase from ~0.7 at $Cr\#_{sp} = 0$ to ~1.7 at $Cr\#_{sp} = 75$ (Fig. 17). However, the activity of CaO remains buffered at a constant value until Cpx is completely exhausted in the residue [reaction (1)]. As discussed above, the SiO₂ content and the Hy component of the melt also increase with $Cr\#_{sp}$. It follows that the SiO₂-rich, Hy-normative and high CaO/Al₂O₃ melt inclusions shown in Fig. 16 can be explained by a low Al₂O₃/Cr₂O₃ ratio, rather than modal abundance of Cpx; low Al₂O₃/Cr₂O₃ is an





Fig. 17. The relationship between CaO/Al₂O₃ ratio of multiply saturated melts and Cr#_{sp}. Experimental data for natural composition systems are from Baker & Stolper (1994), Robinson *et al.* (1998), Falloon *et al.* (1999, 2001), Pickering-Witter & Johnston (2000) and Schwab & Johnston (2001). The pressure in all these experimental studies is 1.0 GPa, except for the Robinson *et al.* (1998) study (1.5 GPa). Melt inclusions in Sp are from either mid-ocean ridge or ocean island basalts (for data sources, see the caption to Fig. 15). The shaded area represents ± 2 SD of the mean CaO/Al₂O₃ of the primitive MORB glasses from Presnall & Hoover (1987). The experimental and natural data fall below the curve for CMAS–Cr₂O₃ because of the effect of Na₂O.

obvious consequence of depletion of the source peridotite by previous melt extraction, given that Al_2O_3 is incompatible whereas Cr_2O_3 is compatible.

In Fig. 17 we also plot the CaO/Al₂O₃ ratio of experimental multiply saturated melts in systems with natural lherzolitic compositions. As a result of the presence of Na₂O, the CaO/Al₂O₃ ratio of the melt produced by the natural systems at low degrees of melting (i.e. multiply saturated by Ol + Opx + Cpx \pm Sp) is always lower than that in the system CMAS-Cr₂O₃.

The SiO₂-rich, Hy-normative and high CaO/Al₂O₃ melt inclusions hosted in spinel are also shown in Fig. 17. Remarkably, the CaO/Al₂O₃ of the melt inclusions are very similar to the experimental melts from the natural peridotitic compositions at similar Cr_2O_3 activity (which is indicated by $Cr\#_{sp}$). The implication is that these melt inclusions are indeed produced from previously depleted sources.

The range of CaO/Al₂O₃ in the primitive MORB glasses is also shown in Fig. 17. The CaO/Al₂O₃ of these glasses corresponds to $Cr\#_{sp} = 40 \pm 10$, in good agreement with the conclusions from the projections of the glasses compared with our experiments shown in Fig. 14.

The effect of pressure on the behaviour of $\mathrm{Cr}_2\mathrm{O}_3$

The behaviour of Cr_2O_3 in peridotites depends on the pressure. In the spinel lherzolite facies, Cr_2O_3 substitutes

for Al_2O_3 in spinel and pyroxenes, and thus has a great effect on the activity of Al₂O₃ in the system. As it plays an essential role in the stoichiometry of these phases, Cr₂O₃ belies its modest abundance in peridotite systems by behaving as a major-element component in the spinel lherzolite facies, according to the distinction between major and trace elements introduced by Hanson & Langmuir (1978). Now, at lower pressures where plagioclase becomes stable, the activity of Al₂O₃ in the system is given by reaction (5). Because Cr^{3+} does not substitute significantly for the tetrahedrally coordinated Al in plagioclase, the control on the activity of Al₂O₃ from reaction (5) would appear, at first sight, to be independent of the amount of Cr_2O_3 in the system. However, the presence or absence of plagioclase at any given pressure is itself dependent on the Cr³⁺/Al ratio of the system [reaction (6)]. At very low pressures, Cr_2O_3 does not behave so much like a major-element component, but a minor element that forms its own accessory phase (that is, chromite), rather like Zr forming zircon or S forming sulfide. Thus the Cr₂O₃ effect described in this paper has a negligible influence on 1 atm phase relations [as shown directly by Libourel (1991)].

At higher pressures, garnet becomes stable in place of spinel in mantle peridotite, and the activity of Al_2O_3 is given by

$$\begin{array}{cc} AlO_{1.5} + 0.75Mg_2Si_2O_6 = 0.5Mg_3Al_2Si_3O_{12}.\\ Melt & Opx & Gt \end{array}$$
(16)

The influence of Cr_2O_3 on the activity of the aluminous component in garnet, $Mg_3Al_2Si_3O_{12}$, is much less than the corresponding influence on the activity of $MgAl_2O_4$ in spinel at lower pressures, both because of the relative instability of Cr^{3+} -containing garnet components such as $Mg_3Cr_2Si_3O_{12}$, but also because the solubility of Al_2O_3 in pyroxenes decreases with increasing pressure in the garnet stability field, concentrating Al_2O_3 in garnet. Hence at higher pressures the effect of Cr_2O_3 on the activity of Al_2O_3 , although not negligible, tends to become less significant, and the behaviour of Crbecomes more like that of a trace element.

There is nothing anomalous in all this: the transitions in these contrasting styles of behaviour are smoothed out by the effect that Cr_2O_3 has on the phase boundaries between both plagioclase lherzolite and spinel lherzolite, and spinel lherzolite and garnet lherzolite (e.g. O'Neill, 1981). However, the important point is that the Cr effect as described in this study has its maximum influence in the pressure regime where spinel lherzolite is stable; this is also the pressure regime in which the common basalts probably mostly originate.

It is interesting to compare the behaviour of Cr_2O_3 with Na₂O during mantle melting. Both are present in the primitive mantle at similar levels (0.37 wt % Cr_2O_3 , 0.35 wt % Na₂O; O'Neill & Palme, 1998). As shown in this study, their influences on melt composition are comparable in magnitude (see Fig. 14). The obvious contrast is that Na₂O is an incompatible component that exerts its influence on the partial melting equilibrium through its concentration in the melt, whereas Cr_2O_3 , being highly compatible, exerts its influence through the properties of the residue. Thus Na₂O is recognized as a major-element component in basalt generation, whereas Cr_2O_3 has hitherto not been. Interestingly, both components have their maximum effect in the pressure regime of the spinel lherzolite facies, as Na₂O becomes more compatible in its behaviour at lower pressures when plagioclase is present, or at higher pressures owing to the increasing stability of the NaAlSi₂O₆ (Jd) component in Cpx.

Implications for the 'inverse approach' in experimental petrology

In experimental petrology, the investigation of the origins of basalts has historically used two approaches, 'forward' and 'inverse'. In the 'forward approach', an assumed bulk composition is partially melted, and the resulting phase compositions, including the melt composition, are determined. This is the approach used in this study. One perceived problem with this approach is that the bulk composition of the system must be assumed, whereas in many situations, particularly for extraterrestrial basalts, it is only the composition of the derived partial melt (i.e. the erupted basalt) that is known, or, more truthfully, thought to be known-this raises the issue of whether 'primary magmas', which are defined as magmas sampled at the Earth's surface having undergone minimal low-pressure crystal fractionation, really exist. This is controversial (e.g. Herzberg & O'Hara, 1998). Nevertheless, a theoretical 'primary magma' composition might in principle be reconstructed.

The 'inverse approach' takes the existence of a suitable primary magma composition as a given, and then seeks to ascertain the conditions under which it was produced by examining its crystallization behaviour as a function of pressure, temperature and other pertinent variables such as volatile content and redox state.

Some potential problems with the 'inverse approach' have been discussed by Hess (1989; pp. 109–113) and more recently by Falloon *et al.* (1999). Here we add another fundamental item to these critiques, deriving from the behaviour of Cr_2O_3 during partial melting.

The basic assumption underlying the 'inverse approach' is that all the information needed to reconstruct the partial melting equilibrium is held in the melt composition. Heuristically, this would not be true were there a component of the system that was perfectly refractory, such that it entered only the solid phases of the partial melting equilibrium and not the melt. The concentration of such a component in the system could not be determined from the melt, but its presence in the solid phases would affect the chemical potentials of other components in the system, and hence their concentrations in the melt. Although Cr₂O₃ is not quite perfectly refractory, its highly compatible behaviour is as near to this as makes no practical difference. Although Cr₂O₃ does enter the melt, the amount is so small that it is commonly overlooked, and the role of Cr₂O₃ as a major-element component during basalt generation has tended to go unrecognized. Even once its importance is acknowledged, it is doubtful if accurate primary Cr contents could be deduced, as Cr-rich spinel is commonly the first phase to fractionate from a magma at low pressures, easily obscuring original Cr. Thus the primitive MORB glasses of Presnall & Hoover (1987) contain only 0-0.11 wt % total 'Cr₂O₃', whereas, as we have argued above, the amount of Cr_2O_3 (i.e. Cr as Cr^{3+} only) expected from the compositions of these melts is ~ 0.2 wt %. The amount of 'Cr₂O₃' in primitive melts inferred from the flat trend of Cr₂O₃ vs MgO in residual peridotites is 0.37 wt % (Liang & Elthon, 1990; O'Neill & Palme, 1998).

Furthermore, the compatible behaviour of interest here is specifically a property of Cr^{3+} and not Cr^{2+} , hence the proportion of total Cr as Cr^{3+} in the melt is what matters. This depends on the redox state of the system, i.e. the Fe^{3+}/Fe^{2+} ratio of the melt, *T* and *P*. In natural Fe-rich compositions the original Cr^{3+}/Cr^{2+} ratios are modified during cooling or crystallization by the electronic exchange reaction $Cr^{2+} + Fe^{3+} = Cr^{3+} + Fe^{2+}$. This reaction proceeds to the right-hand side with cooling or crystallization (e.g. Berry et al., 2001, 2003); under terrestrial conditions there is always enough Fe³⁺ in natural compositions to consume completely the Cr^{2+} present originally at magmatic temperatures. To summarize: the compositions of partial melts from mantle peridotite depend on the activity of Cr_2O_3 in the residue, and this is not practicably ascertainable from analysing Cr in the melt.

Any composition identified as 'primary' (for example, on the usual grounds of high MgO and the appropriate Mg/Fe²⁺ ratio to be in equilibrium with olivine of Fo_{89-92}) would also have to have exactly the right Cr^{3+} content to reproduce the partial melting equilibrium; as we have pointed out, this is in practice hardly possible to achieve. Accordingly, the fundamental assumption of the 'inverse approach', that all the necessary information is held in the melt composition, is not valid. For example, the 'inverse approach' has been used to test whether a magma composition is primary by seeing whether it becomes multiply saturated with Ol + Opx + Cpx at some pressure. As Fig. 6 shows, this requires exact knowledge of the Cr₂O₃ activity in the residue. Similarly, inferences regarding the depth of origin of a primary magma from experimental multiple saturation would be

sustainable only if the Opx \pm Cpx crystallizing in the experiment can be shown to have the appropriate compositions, including Cr and Al contents, which necessarily requires detailed knowledge of the source.

The large amount of effort expended by experimental petrologists on the 'inverse approach' should not be seen as wasted, however. 'Inverse' experiments are a good means of obtaining the phase equilibrium data needed to formulate models for calculating melting phenomena under physically plausible conditions. In many ways, the simplified answers sought originally from the 'inverse approach', such as the depth of melting, have become irrelevant as the physical context of partial melting has become better understood. Basaltic magmas are now recognized as being mostly, perhaps exclusively, produced by convective upwelling in the mantle, with partial melting occurring under nearly adiabatic conditions, and over an interval of pressure (e.g. McKenzie & Bickle, 1988). Melts are extracted more-or-less fractionally, resulting in changing bulk compositions during the melting process. The mantle may also act as an open system (e.g. to volatile components). These complex natural processes cannot be mimicked in the laboratory with any expectation that accurate phase equilibrium data will result. Carrying out polybaric, adiabatic melting experiments is just too difficult. As for any complex natural process, the path that modern science must take to escape this dilemma is to construct a computer model for the phase equilibria that will allow this aspect of the partial melting process to be integrated into a holistic description of the whole process. Such models are being developed, notably the MELTS algorithm (e.g. Ghiorso et al., 2002) and similar parameterizations (e.g. Walter et al., 1995; Herzberg & O'Hara, 2002). The experimental petrology of basalt generation should now appropriately be directed towards the goal of supplying the necessary phase equilibrium information to improve these models.

ACKNOWLEDGEMENTS

We gratefully acknowledge the technical assistance of Bill Hibberson, Dean Scott, Nick Ware, Mike Shelley, Frank Brink, Dr Roger Heady and Dr Cheng Huang. We benefited from constructive discussions with Professors David Green, Max Schmidt and Jianping Li, and Drs Sue Kesson, Jörg Hermann and Stephen Eggins. Dr Leonid Danyushevsky and an anonymous reviewer are thanked for their extensive and detailed reviews, and Professor Richard Arculus for his editorial handling. This study is part of the Ph.D. thesis of L.X. funded by an A. E. Ringwood Memorial Scholarship and an Australian International Postgraduate Research Scholarship. L.X. also thanks Dr Shen-su Sun and Professors Qingchen Wang and Lifei Zhang for their encouragement.

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