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# The Liquid Line of Descent of Anhydrous, Mantle-Derived, Tholeiitic Liquids by Fractional and Equilibrium Crystallization an Experimental Study at 1.0 GPa

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Two series of anhydrous experiments have been performed in an end-loaded piston cylinder apparatus on a primitive, mantlederived tholeiitic basalt at 1.0 GPa pressure and temperatures in the range 1060–1330°C. The experimental data provide constraints on phase equilibria, and solid and liquid compositions along the liquid line of descent of primary basaltic magmas differentiating in storage reservoirs located at the base of the continental crust. The first series are equilibrium crystallization experiments on a single basaltic bulk composition; the second series are fractionation experiments where near-perfect fractional crystallization was approached in a stepwise manner using  $30^{\circ}C$ temperature steps and starting compositions corresponding to the liquid composition of the previous, higher-temperature glass composition. Liquids in the fractional crystallization experiments evolve with progressive SiO<sub>2</sub> increase from basalts to dacites, whereas the liquids in the equilibrium crystallization experiments remain basaltic and display only a moderate SiO<sub>2</sub> increase accompanied by more pronounced  $Al_2O_3$  enrichment. The principal phase equilibria controls responsible for these contrasting trends are suppression of the peritectic olivine + liquid = opx reaction and earlier plagioclase saturation in the fractionation experiments compared with the equilibrium experiments. Both crystallization processes lead to the formation of large volumes of ultramafic cumulates related to the suppression of plagioclase crystallization relative to pyroxenes at high pressures. This is in contrast to low-pressure fractionation of tholeiitic liquids, where early plagioclase saturation leads to the production of troctolites followed by (olivine-) gabbros at an early stage of differentiation.

KEY WORDS: liquid line of descent; tholeütic magmas; equilibrium crystallization; fractional crystallization

#### INTRODUCTION

Tholeiitic basalts are the most common basaltic magmas erupted at the Earth's surface. They are the predominant magma type at mid-ocean ridges (mid-ocean ridge basalt; MORB), in plume-related oceanic and continental flood basalt provinces, as well as in a number of ocean islands (e.g. Hawaii). Additionally, they also occur in active continental rift zones during advanced stages of continental break-up.

The formation of anhydrous tholeiitic basalts as products of partial melting of upper-mantle peridotite has been well constrained by many experimental studies (including, e.g. Falloon & Green, 1987; Kinzler & Grove, 1992*a*, 1992*b*; Hirose & Kushiro, 1993; Baker & Stolper, 1994; Falloon *et al.*, 2001). Understanding the phase equilibria of basaltic magmas at the Earth's surface and in shallow-level magma chambers has been the target of a large number of experimental studies (e.g. Bowen, 1914, 1928; Andersen, 1915; Yoder & Tilley, 1962; Green & Ringwood, 1967; O'Hara, 1968; Thompson, 1975*b*; Bender *et al.*, 1978; Grove & Bryan, 1983; Nielsen & Dungan, 1983; Baker & Eggler, 1987; Grove & Juster, 1989; Longhi, 1991; Grove *et al.*, 1992; Yang *et al.*, 1996). These experimental data combined with thermodynamic

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model calculations (e.g. Ghiorso & Sack, 1995; Ghiorso *et al.*, 2002) have provided a basis for the interpretation and understanding of the formation and differentiation of MORB and layered intrusions.

Petrological and geochemical studies of continental flood basalts such as those of Parana-Etendeka, Deccan, Karoo, Siberia and Columbia River Plateau indicate that differentiation of the primary, mantle-derived magmas is a polybaric process, starting at the crust-mantle boundary (e.g. Cox, 1980; Lightfoot et al., 1990). Geophysical studies of rifted continental margins suggest underplating of large volumes of mafic magma at the base of the thinned continental crust during rifting (Mutter et al., 1984; Holbrook & Kelemen, 1993). In the European Alpine realm, exposed deep crustal sections such as the Malenco (Müntener et al., 2000) or the Ivrea-Verbano Zone (Rivalenti et al., 1975, 1984) reveal massive amounts of high-pressure ultramafic to mafic cumulates of tholeiitic affinity. These cumulate rocks have been explained by igneous underplating of the continental crust by basaltic magmas at the crust-mantle boundary under amphibolite- to granulite-facies conditions (Bergantz, 1989). In summary, field, petrological and geochemical studies on tholeiitic igneous rocks unambiguously underline the importance of differentiation processes operating at pressures corresponding to lower-crustal conditions. Petrologic and geochemical (including isotope) data reveal that a number of processes are involved in the differentiation of these tholeiitic magmas: (1) fractional and/or equilibrium crystallization; (2) assimilation of continental lower crust; (3) trapping of interstitial liquids in cumulates; (4) mingling and/or mixing of more evolved with less differentiated magmas in lower-crustal magma chambers; (5) replenishment of magma chambers with less differentiated magmas.

There are only a limited number of experimental studies on the phase relations of anhydrous tholeiite basalt compositions under conditions prevailing in the lower continental crust (e.g. Green & Ringwood, 1967; Thompson 1974, 1975a; Baker & Eggler, 1983; Elthon & Scarfe, 1984; Gust & Perfit, 1987; Bartels et al., 1991; Draper & Johnston, 1992; Kinzler & Grove, 1992a; Yang et al., 1996). The majority of these experiments were designed to establish near-liquidus phase relations (multiple-saturation experiments), so as to constrain the partial melting conditions and source mineralogy of the basaltic starting material. Consequently, these data generally do not cover the entire temperature range of magmatic differentiation. In addition, the various studies are not always mutually consistent, in particular with respect to olivine and plagioclase stability relations. A number of studies were performed with starting compositions that are not consistent with a primary mantle origin, using bulk compositions with Mg-number  $[molar Mg/(Mg + Fe_{tot})]$  considerably below 0.70, values

inconsistent with equilibration with mantle peridotite (Roedder & Emslie, 1970; Ulmer, 1989).

In addition to the limited set of experiments that are available to constrain the evolution of anhydrous tholeiitic magmas at lower-crustal conditions, there is a fundamental problem in applying equilibrium crystallization experiments to interpret high-pressure crystallization products (ultramafic to mafic lower-crustal cumulate rocks) and their respective differentiated liquids. Cumulate rocks (with all the features typical for solid-liquid separation processes, such as modal and grain-size layering, cumulate textures varying from ad- to orthocumulates) imply fractional crystallization as the predominant differentiation process. Equilibrium crystallizationpartial melting experiments on a constant bulk composition cannot simulate this process. In a multi-component natural system it is not straightforward to deduce the liquid line of descent for fractionally crystallized liquids from equilibrium crystallization experiments, in particular if complex peritectic reaction relationships are involved in the crystallization process. Similarly when currently available thermodynamic models (e.g. MELTS and pMELTS, Ghiorso & Sack, 1995; Asimow & Ghiorso, 1998; Ghiorso et al., 2002) are used to calculate the liquid lines of descent of fractionally crystallizing tholeiitic magmas, they result in very different phase relations and liquid compositions from our experimental results and at present such calculations cannot be used to infer the fractionation path of tholeiitic liquids at lowercrustal conditions.

In an attempt to resolve some of the above issues two series of experiments were performed to simulate the liquid line of descent of anhydrous mantle-derived tholeiitic magmas at 1.0 GPa, evolving by fractional and equilibrium crystallization, respectively. We present quantitative data on the phase relations, phase proportions and the compositions of melts and coexisting crystalline products. The differences between the two end-member crystallization processes and the evaluation of their role in the formation of lower continental crustal cumulates is then discussed.

#### EXPERIMENTAL TECHNIQUES Experimental strategy

Two contrasting experimental series, subsequently referred to as equilibrium and fractional crystallization experiments, respectively, were performed. The equilibrium crystallization experiments used a constant starting composition (a primitive tholeiitic basalt) and temperature increments of 30°C between successive runs. An approximation to pure fractional crystallization was achieved by a stepwise approach. The liquid compositions were determined in each experiment. The succeeding experiment

Sample	SiO <sub>2</sub>	TiO <sub>2</sub>	$AI_2O_3$	$Cr_2O_3$	$FeO_{tot}$	MnO	MgO	CaO	Na <sub>2</sub> O	K <sub>2</sub> 0	Mg-no.
HK#19	49.10	0.60	15.17	0.36	7.54	0.14	13.10	12.27	1.58	0.08	0.76
HK#19.1	49.07	0.60	15.28	0.36	7.50	0.14	13.04	12.31	1.57	0.08	0.76
HK#19.2	48.67	0.57	14.55	0.34	7.56	0.14	14.81	11.73	1.50	0.08	0.78
fr1	49.78	0.59	14.32	0.36	7·43*	0.15	14.02	11.69	1.58	0.08	0.77
fr2	50.47	0.60	14.78	0.25	7·25*	0.16	12.38	12.30	1.73	0.09	0.75
fr3	51.56	0.72	17.03	0.04	7.80	0.15	8.88	11.33	2.34	0.15	0.67
fr4.1	52.43	0.89	17.54	0.01	8.53	0.13	6.99	10.42	2.86	0.20	0.59
fr5	53.07	0.93	17.85	0.02	8.94*	0.15	5.99	9.49	3.31	0.26	0.54
fr6	56.77	1.37	16-28	0.01	9.89	0.15	3.81	7.26	3.92	0.55	0.41
fr7	62.64	1.97	14.27	0.02	8.99	0.13	1.68	5.20	4.22	0.87	0.25
fr8	64.80	2.06	13.50	0.01	8.35	0.14	1.22	4.52	4.28	1.12	0.21

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The starting material HK#19 used in equilibrium crystallization experiments represents a basaltic liquid in equilibrium with a lherzolitic residuum at 1.5 GPa and 1350°C (Hirose & Kushiro, 1993). HK#19.1 is HK#19 + 0.5 wt % pure anorthite seeds. For the fractional crystallization experiment SV44 HK#19.2 [HK#19 + 0.5 wt % anorthite seeds + 5.0 wt % natural forsterite (Fo<sub>90</sub>)] was used. Starting materials fr1-fr8 correspond to the glass compositions of the previous 30°C higher temperature experiment (see Tables 2 and 3).

\*FeO<sub>tot</sub> was corrected for experiments with  $\Delta$ Fe >2.0 wt % (see Table 2). FeO<sub>tot</sub> and Mg-number: all Fe as Fe<sup>2+</sup>.

was then performed at a 30°C lower temperature starting with a synthetic mix of the liquid composition from the previous (higher-temperature) experiment. With this approach we not only simulate fractional crystallization (by removal of all solid phases), but we also obtain a series of experiments that result in variable but relatively high melt fractions (0.98-0.48) that in turn allow us to perform experiments over a large range of differentiation with the possibility to obtain precise liquid compositions. The choice of 30°C temperature increments was guided by the reproducibility, which is approximately  $\pm 15^{\circ}$ C, and the goal to achieve enough compositional difference between two subsequent experiments that it can be determined quantitatively. Smooth variations of phase relations and liquid compositions are taken as an indication that we did not seriously overstep an important peritectic reaction.

#### Starting materials

The starting compositions used for the anhydrous experiments at 1.0 GPa are listed in Table 1. Composition HK#19 represents a primitive basaltic glass composition (Mg-number 0.76) derived from dry partial melting experiments performed by Hirose & Kushiro (1993) on KLB1. This composition is in equilibrium with a lherzolitic residue (ol, opx, cpx) at 1.5 GPa and  $1350^{\circ}$ C.

In a first series of equilibrium crystallization experiments the HK#19 composition was investigated over the temperature range 1300°C to 1060°C. We did not observe any plagioclase crystallization. To test potential plagioclase nucleation inhibition, we added 0.5 wt % pure anorthite seeds to the starting material (HK#19.1) and repeated the experiments. With the added seeds, plagioclase crystallized at temperatures lower than 1150°C, but with the undesirable result that now olivine failed to crystallize in the subliquidus runs and cpx plus opx were the liquidus phases. Therefore, we used the results from experiments conducted with unseeded starting composition HK#19 to interpret near-liquidus phase relations at temperatures between 1300 and 1210°C (Table 1). Lower-temperature phase equilibria, however, were based on the results of experiments performed with the seeded starting material HK#19.1. Experiments conducted at 1150 and 1210°C, i.e. at temperatures lower than the disappearance of olivine in the unseeded experiments, but higher than the occurrence of plagioclase in the seeded experiments, result in identical phase relations (cpx, opx, sp, liq) and similar modal proportions for both starting compositions, HK#19 and HK#19.1. Evidently, small changes in the starting composition have considerable effects on the observed phase equilibria. We attribute these effects to the composition of our starting material, which was purposely chosen to be nearly multiply saturated with a lherzolitic residue (olivine, cpx and opx) at near-liquidus conditions. To ensure that the system is saturated with olivine at the liquidus we added 5 wt % of natural olivine (Fo<sub>90</sub>) to the starting material HK#19.1. This new composition (HK#19.2) was used as starting point for the fractional crystallization

experiments. Starting materials fr1–fr8 correspond to the glass compositions of the previous experiment at higher temperatures (Tables 1–3) that were synthesized from chemicals for each subsequent fractional crystallization experiment.

The starting materials consist of mixtures of fired synthetic and natural oxides, silicates and carbonates. A mixture of finely ground refractory components (SiO<sub>2</sub>, TiO<sub>2</sub>, Al<sub>2</sub>O<sub>3</sub>, CaAl<sub>2</sub>Si<sub>2</sub>O<sub>8</sub>, CaCO<sub>3</sub>, MgO, Cr<sub>2</sub>O<sub>3</sub>) was fired for 2 h at 1100°C to completely dehydrate the oxides and decarbonize the CaCO<sub>3</sub>. This mixture was added to the finely ground reactive components (Fe<sub>2</sub>SiO<sub>4</sub>, MnO, Na<sub>2</sub>SiO<sub>3</sub>, KAlSi<sub>3</sub>O<sub>8</sub>) in weight proportions appropriate to obtain 2.5 g of starting material. The final powders were homogenized by re-grinding in an agate mortar for  $\frac{1}{2}$ h under ethanol and dried for at least 1 day at 220°C.

#### Experimental set-up

To minimize Fe loss to the noble metal capsule and to constrain the  $f_{O_2}$  near the C–CO<sub>2</sub>–CO equilibrium, the Pt–graphite double-capsule technique was applied (Ulmer & Luth, 1991). A graphite container was filled with the powdered starting material and closed with a tight-fitting lid (2.6 mm outer diameter; 1.5 mm inner diameter). The graphite container was placed in a 3.0 mm Pt-capsule and welded shut.

All nominally anhydrous experiments were performed in a solid media high-pressure apparatus at the ETH Zürich. An end-loaded piston cylinder apparatus with a 14 mm bore was used. NaCl-Pyrex-MgO assemblies with a friction correction of -3% applied to the nominal pressure were used to the highest temperatures. Pressure was calibrated against the quartz-coesite transition at 1000°C and 3.07 GPa (Bose & Ganguly, 1995) and the univariant reaction fayalite + quartz = orthoferrosilite at 1000°C and 1.41 GPa (Bohlen et al., 1980). Temperatures were measured with Pt-Pt<sub>90</sub>Rh<sub>10</sub> (S-type) and Pt<sub>94</sub>Rh<sub>6</sub>-Pt70Rh30 (B-type) thermocouples with an estimated accuracy of  $\pm 10^{\circ}$ C, without taking into account the effect of pressure on the e.m.f. To assess potential 'thermocouple poisoning' of the Pt-Rh thermocouples we continuously monitored the output-power of the thyristor unit; power demand was nearly constant over the duration of the experiment after an initial power increase attributed to thermal equilibration and mechanical relaxation of the assembly.

#### Analytical methods

All experimental run products were analysed using a fivespectrometer electron microprobe (Cameca SX50) at the Institute for Mineralogy and Petrology, ETH Zürich. A 15 kV accelerating potential, 7 nA beam current and 10  $\mu$ m beam size were used for analysing the quenched glasses. The crystalline phases were analysed with 20 nA beam current and 1  $\mu$ m beam size. All elements were analysed for 20 s, except for Na in quenched glasses, for which the counting time was 10 s because of potential Na loss. Depending on the quality of the polished surface of the experimental charges all glass analyses summed between 96 and 100 wt % (Table 3) and have been normalized to 100 wt % for graphic representation, comparison and the calculation of modal proportions.

Modal proportions of phases (glass, olivine  $\pm$  cpx) of the high-pressure run products reported in Table 2 were estimated using non-weighted least-squares regression analyses balancing the nominal composition of the bulk starting material against the averages of all analysed phases in the experimental charges. Errors indicated in Table 2 are the statistical error calculated by the leastsquares regression routine implemented in the EXCEL spreadsheet program. We checked the influence of the renormalization to 100% of the melt phase on the results of the regression calculations by performing a second set of regression calculations using the original, nonrenormalized microprobe analyses. Results were identical within statistical error (Table 2). Therefore, to provide internal consistency, i.e. avoiding differences related exclusively to the quality of the surface of the microprobe mounts and hence the total sum of the oxides of the melt analysis, we prefer the results from the calculations performed with the renormalized analyses. For all experiments reported here the sum of the residuals squared  $(\Sigma r^2)$  is less than 0.2, except for SV44 (0.79). If the calculated Fe loss (see Table 2 and discussion below) exceeded 2% relative, the least-squares regression was repeated after omitting Fe from the calculation; this resulted in considerably smaller residuals without significant change of modal proportions.

#### RESULTS

Experimental run conditions, phase assemblages and their calculated proportions, Fe/Mg, Al and Ca/Na  $K_{\rm d}$  values, as well as relative iron losses ( $\Delta$ Fe %), are reported in Table 2. The compositions of crystalline phases and quenched glasses are listed in Table 3.

#### Iron loss

In all but a few runs a certain amount of Fe was lost to the platinum capsule. Fe loss occurs because of small cracks in the inner graphite capsule. In two runs (SV53, SV54) small amounts of Fe gain were observed, most probably because of small weighing errors. In all runs relative Fe

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Table .

Run no.	Starting Material	۲ ۱°C)	Time (h)	Run products	Phase proportions (wr %)	K <sub>d</sub> (Fe/Mg)	(ĝ	(AI)		K <sub>d</sub> (Ca/Na)	la)	$\Sigma R^2$	ΔFe (%)
		5				о	cpx	xdo	cpx	xdo	ßlq		
Equilibrium	Equilibrium crystallization												
SV12	HK#19	1300	6.0	liq	100-0(4)								1.60
SV11	HK#19	1270	6.3	liq, ol, sp	97.5(4):2.1(3):0.4(3)	0.34						0.10	6.29
SV13	HK#19	1240	6.0	liq, ol, cpx, sp	94.1(19):4.2(7):1.2(21):0.5(3)	0.33	0.34		0.31			0.19	1.63
SV15	HK#19	1210	6.2	liq, cpx, opx, sp	72.6(5):20.6(6):6.3(3):0.5(1)		0.33	0.32	0.32	0.37		0.01	4.37
SV27	HK#19.1	1180	88·2	liq, cpx, opx, sp	58.5(8):33.3(10):5.6(6):2.6(2)		0.32	0.34	0.38	0.39		0.06	66.6
SV28	HK#19.1	1150	0.68	liq, cpx, opx, sp	52.7(1):35.3(2):9.5(1):2.6(1)		0.31	0·34	0.39	0.36		0.00	9·33
SV25	HK#19.1	1120	114.4	liq, cpx, opx, plg,	42.8(41):40.7(10):11.4(18):		0.28	0.31	0.41	0.42	1.71	0.01	6.65
				ds	1.3(33)3.8(5)								
SV24	HK#19.1	1090	95.4	liq, cpx, opx, plg,	31.1(56):42.5(17):15.5(26):		0.27	0.29	0.40	0.40	1.76	0.03	8·09
				ds	7.7(50):3.2(9)								
Fractional u	Fractional crystallization												
SV46	HK#19.2	1330	6.7	liq	100(7)								9.43
SV44	HK#19.2	1300	12.0	liq, ol	98-1(12):1-9(10)	0.33						0.79	8.27
SV49	fr1	1270	13.3	liq, ol, cpx, opx,	90.1(10):5.9(6):2.0(11):1.2(9):	0·34	0·38	0.34	0.36	0.30		0.03	2.82
				sp	0.8(2)								
SV53	fr2	1240	15.2	liq, cpx, opx	75.1(38):21.9(58):3.0(38)		0.33	0.31	0.35	0.33		0.03	-1.53
SV54	fr3	1210	16.7	liq, cpx, opx plg, sp	68.3(10):18.6(6):2.5(5):9.0(6):1.6(1)		0.38	0.32	0.36	0·28	06.0	0.01	60.0
SV57	fr4.1	1180	24.0	liq, cpx, plg, sp	80.5(11):12.5(6):6.2(7):0.8(1)		0.39		0.35		0.96	0.03	5 <del>5</del> 2
SV58	fr5	1150	26.0	liq, cpx, plg sp	48.1(6):24.1(3):24.3(4):3.5(1)		0.34		0.25		1.00	0.01	0.11
SV61	fr6	1120	84.8	liq, cpx, plg, sp	49.6(8):21.2(6):24.1(4):5.1(1)		0·28		0.17		0.79	0.02	00.0
SV63	fr7	1090	169.5	liq, cpx, plg, sp,	78.0(39):6.3(4):12.2(23):1.3(2):		0:30		0.16		0.83	0.01	1.63
				qtz, ilm	1.7(10):0.5(2)								
SV64	fr8	1060	185-2	liq, cpx, plg, qtz,	52.2(46):10.3(10):26.8(25):		0.26		0.14		0.94	0.12	1.17
				ilm	5·3(13):2·4(3)								
Starting (FeO <sub>sol</sub> > the diffe relative i	materials fr1 < MgO <sub>liq</sub> )/(F rence betwe ron gain in	I-fr8 corr eO <sub>liq</sub> × N en the Fe relative v	respond t 1gO <sub>sol</sub> ). A eO conte veight pe	to the glass composition $M_{K_d}$ values are calculated of the bulk starting strent. Phase proport	Starting materials fr1-fr8 correspond to the glass compositions of the previous 30°C higher temperature experiment (see Table 3). Fe/Mg $K_a$ values are calculated as (FeO <sub>sol</sub> × MgO <sub>liq</sub> ). Al $K_d$ values are calculated as (FeO <sub>sol</sub> × MgO <sub>liq</sub> ). Al $K_d$ values are calculated as (FeO <sub>sol</sub> × MgO <sub>liq</sub> )/(FeO <sub>liq</sub> × MgO <sub>sol</sub> ). Al $K_d$ values are calculated as the difference between the FeO content of the bulk composition and the FeO in the bulk composition calculated by mass balance. Negative values indicate relative iron gain in relative weight percent. Phase proportions are calculated by least-squares the graph of the regression. Units in	temperatu NK <sub>d</sub> value: e bulk cor Jares regi	re experi s are calc mposition ressions.	ment (se ulated as calculat ΣR <sup>2</sup> indi	e Table 3 (CaO <sub>plg</sub> ed by ma icates the	). Fe/Mg × Na <sub>2</sub> O <sub>liq</sub> iss balanc	/(CaO <sub>liq</sub> )/(CaO <sub>liq</sub> ce. Negati of the re	s are calcu × Na <sub>2</sub> O <sub>ple</sub> ve values gression.	ulated as ). ∆Fe is indicate Units in
parenthe	ses represei	nt the 2σ	error fro	oarentheses represent the 2σ error from regression analysis.	analysis. Accordingly, 94.1(19) is read as 94.1 $\pm$ 1.9.	s 94.1 ±	1.9.					)	

VILLIGER *et al.* CRYSTALLIZATION OF THOLEIITIC LIQUIDS

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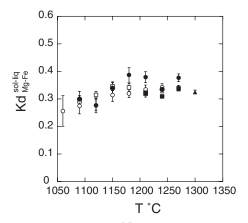
Run no.	н	и	$SiO_2$	TiO <sub>2</sub>	Al <sub>2</sub> O <sub>3</sub>	Cr <sub>2</sub> O <sub>3</sub>	FeO <sub>tot</sub>	MnO	MgO	CaO	Na <sub>2</sub> O	K <sub>2</sub> 0	Total	Mg-no.	$X_{\mathrm{An}}$
Equilibrium crystallization	i crystalliz	ation													
HK#19	g		47.53(22)	0.65(2)	14.45(2)	0.34(4)	6.42(16)	0.15(3)	12-49(10)	12.19(14)	1.87(6)	0.07(1)	96.18	0.76	
SV11	g	11	48-98(23)	0.55(3)	14.67(3)	0.25(4)	6.87(15)	0.15(4)	12.29(11)	12.36(10)	1.65(5)	0.08(1)	97.86	0.77	
	ю	10	41.17(13)	0.01(1)	0.07(1)	0.16(2)	9.16(7)	0.12(2)	49-95(37)	0.32(1)	<0.01	<0.01	100.97	06.0	
	ds	5	0.09(13)	0.20(2)	36-81(180)	32.68(150)	9.92(19)	<0.1	18-69(16)	0.28(3)	0.02(1)	<0.01	98·63	0.78	
SV13	g	6	48.17(37)	0.67(3)	15-91(3)	0.19(5)	7.13(15)	0.16(5)	11-33(8)	12.67(14)	1.66(7)	0.08(1)	97.98	0.75	
	ю	10	39.72(38)	0.02(1)	0.15(8)	0.16(3)	9.86(15)	0.16(2)	49.77(23)	0.35(2)	0.02(1)	<0.01	100.20	0.89	
	cpx	13	52.57(91)	0.26(7)	4.98(68)	1.26(20)	4.05(27)	0.15(12)	19.62(43)	18-09(61)	0.32(3)	<0.01	101.30	06.0	
	ds	9	0.52(32)	0.19(3)	41·82(75)	26-89(76)	9.92(40)	<0.01	19-05(10)	0.42(10)	0.02(2)	<0.01	98·83	0.77	
SV15	g	œ	47.15(43)	0.65(18)	17.76(18)	0.09(4)	7.59(19)	0.22(2)	9.79(11)	11.48(26)	2·05(7)	0.09(7)	96·88	0.70	
	cpx	∞	52.04(93)	0.41(22)	5.96(108)	0.54(15)	4.95(47)	0.17(4)	18.95(63)	17.47(60)	0.42(7)	<0.01	100.91	0.87	
	xdo	15	52·77(104)	0.17(6)	6.74(98)	0.62(9)	7.41(73)	0.21(2)	29.79(50)	2.49(13)	0.09(2)	0-01(1)	100.30	0·88	
	ds	9	0·30(9)	0.17(1)	55.75(22)	12·54(37)	10·21(9)	0.07(1)	19-92(7)	0.2(1)	0.02(1)	<0.01	99·17	0.77	
SV27	g	10	49·81(26)	0.72(3)	18·53(3)	0.08(4)	7-30(11)	0.13(4)	8.54(20)	10·73(8)	2·18(8)	0.12(1)	98·14	0.68	
	cpx	12	51-34(47)	0.3(4)	7.1(52)	1(15)	4.89(36)	0.14(1)	17-89(47)	17.87(56)	0.44(2)	<0.01	100.95	0.87	
	xdo	7	53.17(58)	0.16(4)	7.38(85)	0.65(17)	8·44(49)	0.17(3)	28-89(73)	2·11(15)	0.08(1)	<0.01	101-05	0.86	
SV28	g	6	49.77(19)	0.78(5)	19-36(5)	0.03(3)	7·13(13)	0.17(3)	7·38(20)	10·31(14)	2.55(8)	0.15(2)	97·63	0.65	
	cpx	12	50.47(72)	0.41(6)	7.69(81)	0-46(8)	5.14(64)	0.16(1)	16.95(48)	19.04(45)	0.47(2)	<0.01	100-80	0.85	
	xdo	6	52.70(23)	0.19(2)	7·18(42)	0.53(11)	9.60(82)	0.19(1)	28.82(45)	1.86(12)	0.07(1)	<0.01	101.13	0·84	
	ds	٢	0.33(31)	0.11(2)	62-51(118)	5.09(119)	11 -45(56)	<0.01	20-48(52)	0.15(3)	0.02(2)	<0.01	100.16	0.77	
SV25	g	10	50.19(35)	0.76(5)	18·88(5)	0.02(1)	7.17(13)	0.20(4)	5.96(21)	9.35(20)	2.89(16)	0.17(2)	95-57	09.0	
	cpx	00	50.55(48)	0.49(4)	8·13(60)	0-49(5)	5·44(51)	0.18(3)	16-31(61)	19.29(43)	0.52(4)	<0.01	101-40	0·84	
	xdo	6	52·26(21)	0.26(3)	8·23(48)	0.41(10)	10 · 26(24)	0.20(2)	26.97(24)	2·24(11)	0.10(2)	<0.01	100.93	0·82	
	plg	10	49.66(22)	0.03(1)	31.73(22)	0.01(1)	0.31(5)	0.02(1)	0.2(6)	15-84(22)	2·86(9)	0.02(1)	100·68		0.75
	ds	9	0.42(25)	0.13(1)	62·29(77)	4.95(72)	12.25(50)	0.02(2)	20.22(9)	0.16(4)	0.03(2)	<0.01	100.47	0.75	
SV24	g	10	51.74(31)	0.81(3)	19-45(3)	0.02(2)	7.02(15)	0.14(3)	5.10(35)	8·72(19)	3·13(25)	0.19(2)	96-33	0.56	
	cpx	13	49·76(32)	0.62(7)	8·05(38)	0.51(8)	5.95(39)	0.19(3)	15-74(41)	19 · 20(48)	0-51(2)	<0.01	100.53	0·83	
	xdo	13	51.58(39)	0.26(5)	8-01(52)	0.36(10)	10.97(52)	0.20(3)	27-39(63)	1.77(12)	0.08(2)	<0.01	100.63	0.82	
	plg	10	49.40(43)	0.02(1)	32.06(38)	0.02(1)	0·32(5)	0.01(1)	0.14(6)	15.28(24)	3·11(18)	<0.01	100-38		0.73
	sp	9	0.38(21)	0.15(1)	61-67(75)	5-87(87)	13·57(25)	0.05(4)	18·21(60)	0.18(4)	0.02(2)	<0.01	100.10	0.70	

Table 3: Electron microprobe analyses of run products in wet %

Run no.	н	u	SiO <sub>2</sub>	TiO <sub>2</sub>	Al <sub>2</sub> O <sub>3</sub>	Cr <sub>2</sub> O <sub>3</sub>	FeO <sub>tot</sub>	MnO	MgO	CaO	Na <sub>2</sub> O	K <sub>2</sub> 0	Total	Mg-no.	$X_{\mathrm{An}}$
Fractional crystallization	allization														
HK#19.2	g		48·00(34)	0.56(2)	13.89(2)	0.34(2)	6.66(12)	0.17(2)	13-50(12)	11.48(10)	1.61(7)	0.08(1)	96.28	0.78	
SV44 = fr1	g	13	48·44(23)	0.57(1)	13·94(1)	0.35(2)	6.61(13)	0.15(2)	13-64(10)	11.38(6)	1.54(4)	0.08(1)	96·68	0.79	
	ю	11	41.06(15)	0.01(1)	0.06(1)	0.24(1)	8-01(14)	0.13(1)	50.91(26)	0.30(1)	0.02(1)	<0.01	100.75	0.91	
SV49 = fr2	g	11	48·73(24)	0.57(1)	14.26(1)	0.24(2)	6-57(10)	0.15(2)	11 ·95(12)	11-87(10)	1.76(7)	0.10(1)	96.22	0.76	
	Ы	9	40.61(24)	<0.10	0.07(1)	0.17(1)	9-34(14)	0.15(1)	49 ·69(35)	0.28(2)	0.01(1)	<0.01	100·32	06.0	
	cpx	21	52.38(42)	0.21(4)	5.39(40)	1.23(12)	4.18(30)	0.12(2)	20.15(53)	16.94(61)	0.35(2)	<0.01	100.94	06.0	
	xdo	12	54.68(40)	0.09(1)	4.52(30)	1.28(9)	5.88(27)	0.13(2)	31-57(23)	2 ·45(13)	0.06(1)	<0.01	100.66	0.91	
	sp	2	0.19(19)	0.21(1)	33·19(102)	37.24(70)	10-49(30)	0.23(2)	18-41(14)	0.26(14)	0.01(1)	<0.01	100.21	0.77	
SV53 = fr3	g	10	50.64(21)	0.71(3)	16-73(3)	0.04(2)	7.66(11)	0.15(3)	8·72(6)	11.13(9)	2·30(6)	0.14(2)	98·20	0.67	
	cpx	15	52·70(34)	0.23(4)	5.99(75)	0.60(6)	5.64(23)	0.15(1)	19 · 19(94)	15.19(59)	0-45(5)	0.02(1)	100.17	0.86	
	xdo	20	54.06(27)	0.12(1)	5.57(31)	0.55(3)	7-88(14)	0.15(1)	29.02(29)	2.75(17)	0.09(1)	<0.01	100.18	0.87	
$SV54 = fr4 \cdot 1$	g	10	51.64(22)	0.88(3)	17.27(3)	0.01(1)	8.40(13)	0.13(3)	6.88(8)	10.26(10)	2·82(7)	0.20(1)	98.50	0.59	
	cpx	18	52·04(57)	0.46(10)	6.26(79)	0.17(2)	7-56(50)	0.17(3)	16-33(93)	17.15(87)	0.57(5)	0.01(1)	100.73	0.79	
	xdo	12	54.10(36)	0.20(3)	4.83(58)	0.14(2)	10.93(11)	0.19(2)	27-77(26)	2.56(11)	0.11(2)	<0.01	100.82	0.82	
	plg	12	52.71(36)	0.04(2)	29·34(48)	0.01(1)	0.51(16)	0.02(1)	0.31(15)	13.37(28)	4-08(11)	0.06(1)	100.44		0.64
	sp	9	0.21(4)	0.09(1)	66-04(57)	0.02(2)	13.11(39)	0.11(2)	19-45(15)	0.15(1)	0.02(1)	<0.01	99.18	0.73	
SV57 = fr5	gl	14	52.24(23)	0-91(4)	17-57(4)	0.02(1)	8·20(15)	0.14(3)	5-90(10)	9·34(5)	3·26(13)	0.26(1)	97·83	0.54	
	cpx	17	50.54(63)	0.70(8)	6.16(96)	0.04(1)	9-35(57)	0.19(1)	16·18(46)	16.01(42)	0.60(3)	<0.01	99·78	0.76	
	plg	13	53·06(52)	0.04(1)	28·27(50)	0.01(1)	0.60(22)	0.01(1)	0.24(7)	12.29(33)	4.49(16)	0.07(1)	60.66		0.60
	sp*	с	2.55(137)	0.19(2)	64.65(99)	0.11(6)	12.67(33)	0.09(1)	19-04(43)	0.76(26)	0.09(4)	<0.01	97.60	0.71	
SV58 = fr6	gl	11	55.87(56)	1·34(8)	16-02(8)	0-01(1)	9.73(24)	0.14(2)	3·74(14)	7·14(16)	3.85(36)	0.54(3)	98-41	0.41	
	cpx	39	51.53(41)	0.66(6)	4.03(54)	0.03(1)	12·89(45)	0.29(1)	14.61(48)	15.78(63)	0.65(3)	<0.01	100.49	0.67	
	plg	35	57.79(67)	0.08(1)	27-56(43)	<0.01	0.59(10)	0.01(1)	0.14(3)	9.93(42)	5.35(28)	0.15(1)	101-60		0.51
	sp	2	0.39(31)	0-43(19)	63·21(62)	0.01(1)	23.33(68)	0.17(2)	13·28(98)	0.18(9)	0.03(2)	<0.01	101-02	0.50	
SV61 = fr 7	g	7	60.66(46)	1.91(4)	13·81(4)	0.02(2)	8.70(23)	0.13(2)	1.63(8)	5.03(9)	4.09(32)	0.85(4)	96.83	0.25	
	cpx	26	50.92(20)	0.97(12)	2·44(16)	0.06(1)	17.88(53)	0·38(2)	12·12(39)	15.25(76)	0.59(5)	<0.01	100.62	0.55	
	plg	30	63·26(70)	0.10(2)	24.19(44)	<0.01	0.58(5)	0.01(1)	0.07(1)	6.21(43)	6.42(33)	0.27(2)	101.12		0.35
	ds	6	0.15(7)	0.69(9)	60.64(29)	0.02(1)	29.45(24)	0.18(1)	9·20(12)	0.11(2)	0-01(1)	<0.01	100-44	0.36	

Run no.	н	:	SiO <sub>2</sub>	1i0 <sub>2</sub>	m203	1			<b>)</b>	)	- 7	N20	I OLAI	INIG-FIO.	UM
SV63 = fr8	g	00	63.06(31)	2.01(4)	13.14(4)	0-01(1)	8-13(17)	0.14(2)	1 · 19(4)	4.40(4)	4.16(5)	1.09(2)	97.33	0.21	
	cpx	12	50.09(21)	1.30(5)	2.24(21)	0-04(1)	19-73(70)	0.42(2)	9.63(20)	15-56(88)	0.52(3)	0-02(1)	99-53	0.47	
	plg	19	62.83(104)	0.09(1)	24.15(54)	<0.01	0.47(4)	0.01(1)	0.03(1)	6.12(56)	6.96(14)	0.31(3)	100.97		0.32
	qtz	С	98·92(8)	0.02(1)	0.01(1)	<0.01	0.16(15)	0.01(1)	0.02(1)	0.03(1)	0.01(1)	<0.01	99.19		
	ds	00	0.13(7)	0.76(12)	59.42(39)	<0.01	31.81(26)	0.26(2)	5.82(16)	0.09(2)	0.02(1)	<0.01	98·32	0.24	
	Ē	9	0.18(10)	52.72(43)	0.29(1)	0.05(1)	41.47(21)	0.48(1)	2.08(9)	0.20(4)	0.01(1)	<0.01	97.48	0.08	
SV64	g	10	65-72(21)	1-32(4)	12.27(4)	0.02(1)	7.53(21)	0.14(1)	0.58(2)	3·32(3)	4 · 13(6)	2.15(3)	97.17	0.12	
	cpx	10	48-66(21)	0.85(5)	1.82(9)	0.03(1)	26-32(25)	0.63(4)	7·89(20)	12.75(130)	0.39(4)	0.03(1)	99·35	0.35	
	blg	20	63·44(71)	0.11(3)	23.36(28)	<0.01	0.62(5)	0.02(1)	0.02(1)	5.60(32)	7.39(15)	0.65(4)	101-21		0.29
	qtz	с	99-49(26)	0.02(1)	0.03(1)	<0.01	<0.01	<0.01	0.02(1)	0.04	0.01	0.01	99·63		
	Ë	7	0.15(3)	51.79(30)	0.25(2)	0.07(1)	44.70(33)	0.54(1)	1.39(12)	0.18(2)	0.02(1)	0.04(1)	08·30	0.05	

Table 3: continued



**Fig. 1.** Fe–Mg partitioning  $[K_{d|Fe-Mg}^{sol-liq} = (Fe/Mg)_{solid}/(Fe/Mg)_{liquid}]$  between crystals and melt as a function of temperature (°C) for equilibrium (open symbols) and fractional crystallization (filled symbols) experiments. Triangles, olivines; circles, cpx; squares, opx. Error bars indicate  $2\sigma$  standard errors.

losses or gains were lower than 10% (estimates basing on mass balance calculations), therefore a relatively constant bulk composition was maintained during the experiments.

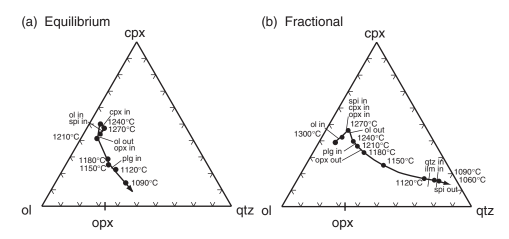
#### Attainment of equilibrium

Close approximation to equilibrium is indicated by Fe-Mg partitioning between the solid phases and the quenched liquids (expressed as  $K_{\rm d}$  values). The Fe/Mg olivine-liquid  $K_d$  values vary between 0.34 and 0.33. They are identical to the  $K_{\rm d}$  values obtained for basaltic compositions at 1.0 GPa (Ulmer, 1989) and for mantle partial melting experiments (Gaetani & Grove, 1998) with an  $f_{O_2}$  constrained by the C–CO<sub>2</sub>–CO equilibrium in this temperature range. The pyroxene-liquid Fe-Mg  $K_{\rm d}$  values in our experiments are in the same range as those of mantle partial melting experiments performed by Gaetani & Grove (1998). For a single experiment, the Fe-Mg  $K_d$  values for orthopyroxene (opx) and clinopyroxene (cpx) are identical within error. For the equilibrium crystallization experiments they decrease from 0.34 to 0.27 with falling temperature (Fig. 1), whereas for the fractional crystallization experiments the trend is not so obvious, and the variability for the cpx-melt Fe-Mg  $K_{\rm d}$ values is higher (0.39-0.26). However, overall we observe a decrease of the  $K_d$  values with increasing differentiation consistent with increasing polymerization of coexisting liquids, as observed, for example, by Kushiro & Mysen (2002) for olivine-liquid Fe-Mg partitioning. In most experimental charges pyroxenes and plagioclase exhibit chemical zonation. In particular, the opx of run SV53 (1240°C, fractionation experiment) shows sector zoning with Al-poor  $(3.2 \pm 0.2 \text{ wt } \% \text{ Al}_2\text{O}_3)$  and Al-rich sectors  $(5.8 \pm 0.3 \text{ wt } \% \text{ Al}_2\text{O}_3)$ . Analyses of rim compositions of cpx were not possible in a number of runs because of their small grain size  $(5-20 \,\mu\text{m})$ . Plagioclase shows normal zonation with decreasing anorthite content from cores to rims (e.g. SV57 plagioclase profile from core to rim:  $X_{\text{An}} \ 0.63-0.55$ ). Anorthite-rich cores observed in some experiments result from the pure anorthite seeds, indicating that chemical equilibrium was not fully achieved. An additional indication for a successful approach to equilibrium is provided by the quality of mass balance calculations performed with average analyses of solid and quenched liquid phases.

#### Estimate of oxygen fugacity

The oxygen fugacity of the piston cylinder experiments performed at 1.0 GPa and 1330°C to 1060°C was calculated with the empirical equation of Ulmer & Luth (1991) and Frost & Wood (1995), resulting in log  $f_{\Omega_0}$  of -8.2 to -10.8 with falling temperature. These values apply only if the hydrogen fugacity in our system is minimal and therefore the graphite stability reaches its maximum in the C–COH system. To minimize the  $f_{H_2}$  in our experiments we used MgO spacers around, below and above the capsule. Such assemblies provide very oxidizing conditions, several log units above the Ni-NiO equilibrium, and hence impose a rather low intrinsic hydrogen fugacity, as verified by Kägi (2000) for identical assemblies at 1.0 GPa pressure. In addition, this approach minimizes the production of H<sub>2</sub>O by hydrogen diffusion from the surrounding assembly material and provides a close approach to anhydrous (water-free) experiments. Small amounts of CO<sub>2</sub> produced from oxidation of graphite cannot be completely excluded. The calculated oxygen fugacities of the quenched liquids in equilibrium with graphite are 2-1.5 log units below the Ni-NiO equilibrium. Fe<sup>3+</sup>/Fe<sup>2+</sup> ratios calculated with the equation of Kress & Carmichael (1991) vary between 0.05 and 0.03. Consequently, the molar Mg-number is calculated assuming all Fe as  $Fe^{2+}$ . These values vary between 0.76 and 0.56 in glasses obtained in the equilibrium crystallization experiments and from 0.78 to 0.12 in glasses produced in the fractional crystallization experiments.

The  $f_{O_2}$  of both equilibrium and fractional crystallization experiments is buffered along the C–CO–CO<sub>2</sub> equilibrium and, therefore, our experimental system represents an open system with respect to oxygen. Natural systems are often regarded as closed systems where the Fe<sup>3+</sup>/Fe<sup>2+</sup> ratio of the crystallizing assemblage exerts the dominant control on oxygen fugacity (e.g. Muan, 1958). However, our experiments were purposely run at low  $f_{O_2}$  to keep the Fe<sup>3+</sup>/Fe<sup>2+</sup> very low. Consequently, the open-system behaviour with respect to oxygen that is intrinsic to our experimental setup should not dramatically affect the liquid line of descent as inferred for more oxidizing systems [at  $f_{O_2}$  corresponding to



**Fig. 2.** Normative pseudoternary cpx-olivine-quartz projection of the liquid lines of descent (glass compositions) for anhydrous (a) equilibrium and (b) fractional crystallization experiments at 1.0 GPa. Normalization into six components in oxygen units (olivine, cpx, plg, qtz, orthoclase, oxide) and the projection scheme are after Grove *et al.* (1992); compositions are projected from plagioclase, orthoclase and oxide. Temperatures and phase appearance (in) or disappearance (out) are noted along the liquid lines of descent for each projection point of the melt compositions.

fayalite-magnetite-quartz (FMQ)] by Ghiorso & Carmichael (1985).

## Crystallization sequence and melt fractions

The calculated melt fractions decrease from 97.5% to 31.1% in the equilibrium crystallization experiments between 1270 and 1090°C. Olivine and Cr-rich spinel are the liquidus phases at 1270°C followed by cpx at 1240°C. At 1210°C olivine disappears from the crystallizing assemblage. Orthopyroxene crystallizes concomitantly with cpx and spinel from 1210°C to 1150°C. Plagioclase joins cpx, opx and spinel at 1120°C and 1090°C.

In the fractional crystallization series olivine is the liquidus phase at 1300°C (as a result of the addition of  $5 \text{ wt } \% \text{ Fo}_{90}$  olivine; see above). In contrast to the equilibrium crystallization experiments the solid phases at 1270°C are olivine, cpx, opx and spinel, followed by cpx and opx at 1240°C. In this series the first occurrence of plagioclase is located at 1210°C coprecipitating with cpx, opx and spinel. Between 1180°C and 1120°C cpx, plagioclase and spinel crystallize. At 1090°C quartz and ilmenite are stable with cpx, plagioclase and spinel, and at 1060°C spinel disappears from the solid phase assemblage consisting of cpx, plagioclase, quartz and ilmenite. Melt fractions vary between 48 and 98 wt % in the single fractionation steps. It is, however, more useful to use cumulative melt fractions, i.e. the melt masses calculated for each fractionation step are multiplied; hence, the cumulative melt fractions represent the amount of liquid left relative to the initial starting composition (HK#19.2). The cumulative melt fractions range from 98.1% to

3.7%. The melt fractions obtained by mass balance calculations are in good agreement with the melt fractions calculated independently assuming K<sub>2</sub>O behaves as a completely incompatible oxide component (neglecting that a small fraction of K<sub>2</sub>O enters plagioclase as the orthoclase component).

#### DISCUSSION

#### Liquid lines of descent at 1.0 GPa

The anhydrous liquid lines of descent at 1.0 GPa are shown in the ol-cpx-qtz projection in Fig. 2. The quenched glass compositions have been recalculated into mineral end-member components and are projected onto the ol-cpx-qtz plane of the basalt tetrahedron projected from spinel and plagioclase following the method of Grove et al. (1992). The liquid lines of descent of equilibrium and fractional crystallization show contrasting trends in this projection. In both series the liquids evolve from olivine-normative to quartz-normative compositions with falling temperature. However, the phase equilibria and extent of silica enrichment are very different for the two series. The major differences are the temperature of plagioclase saturation (1120°C in the equilibrium as opposed to 1210°C in the fractional crystallization experiments) and the stability of opx, which continuously crystallizes below 1210°C in the equilibrium experiments but occurs only between 1270 and 1210°C in the fractionation series. The contrasting opx stability in the two series is clearly linked to the suppression of the peritectic reaction olivine + liquid = opx in the fractional crystallization experiments. The delayed plagioclase crystallization and the persistence of opx for

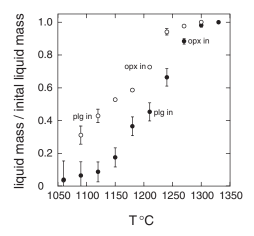


Fig. 3. Liquid mass/initial liquid mass vs temperature for equilibrium  $(\bigcirc)$  and fractional crystallization  $(\bigcirc)$  experiments. For fractionation experiments the cumulative melt fractions (product of melt fraction in each fractionation step) are plotted. Error bars indicate  $2\sigma$  standard errors calculated from the least-squares regression analysis (Table 2).

equilibrium crystallization drive the liquids towards an alumina-rich basaltic andesite composition at falling temperatures. In contrast, the liquids in the fractional crystallization experiments range from basaltic to dacitic compositions with increasing differentiation, as a result of both the absence of opx at low temperatures, resulting in continuous silica enrichment, and early plagioclase saturation suppressing the  $Al_2O_3$  enrichment in the derivative liquids.

#### Melt fractions

Figure 3 illustrates the liquid mass relative to the initial liquid mass (the primary basaltic composition HK#19 and HK#19.2, respectively) as a function of temperature. Melt fractions for both crystallization processes decrease steeply after the first appearance of pyroxenes. This is in contrast to the liquid mass vs initial liquid mass ratios in the fractional crystallization of MORB liquids calculated at lower pressures (200 MPa), where the large increase of the crystallization rate is predicted to occur at the onset of plagioclase saturation that follows after olivine precipitation (Kelemen & Aharonov, 1998). At high pressure (1.0 GPa), pyroxene crystallization precedes plagioclase crystallization as a result of the shift of the cotectic lines between plagioclase and pyroxene (and olivine) towards the plagioclase apex in the cpx-olivineplagioclase ternary system (Morse, 1994). At a given temperature the remaining melt fraction is considerably lower after fractional crystallization compared with equilibrium crystallization (e.g. at 1090°C: 6.8% fractional crystallization, 31% equilibrium crystallization). Fractional crystallization results in much higher crystallization

rates when compared with initial liquid mass because low variance cotectics (e.g. qtz-saturated cotectics) are reached by fractional crystallization that are not attainable by equilibrium crystallization as a result of bulk system constraints and peritectic reaction relationships between phenocrysts and residual liquid.

#### Liquid compositions

The compositional effects of the two contrasting crystallization processes are highlighted in Fig. 4, where oxide components of glasses are plotted versus Mg-number. Silica enrichment is very different for the two series; at 1090°C equilibrium crystallization results in a liquid with 53.7 wt % SiO<sub>2</sub> whereas fractional crystallization produces dacitic liquids with 64.8 wt % SiO<sub>2</sub>. Likewise the Mg-number are 0.56 and 0.21, respectively, emphasizing the effects of fractional crystallization (Fig. 4a). At similar Mg-number considerable differences are observed for Al<sub>2</sub>O<sub>3</sub> and FeO<sub>tot</sub>. With increasing differentiation, the iron content of the bulk solid fraction (sum of crystallized phases, total solid composition) exceeds the iron content of the coexisting liquid. FeO<sub>tot</sub> reaches a maximum in the liquid of 9.8 wt % in fractional and 7.8 wt % in equilibrium crystallization experiments (Fig. 4c). The strong decrease in FeO<sub>tot</sub> concentration in the liquids of the fractionation series at temperatures below 1150°C is due to spinel (hercynitic) and ilmenite precipitation. Alumina content increases in the liquid phase until plagioclase starts to crystallize; maximum Al<sub>2</sub>O<sub>3</sub> content reaches about 17.8 wt % Al<sub>2</sub>O<sub>3</sub> in the fractional crystallization experiments, whereas suppressed plagioclase crystallization in the equilibrium experiments leads to an accumulation of up to 20.2 wt % Al<sub>2</sub>O<sub>3</sub> (Fig. 4b). Al<sub>2</sub>O<sub>3</sub> enrichment paired with a moderate SiO<sub>2</sub> increase in the equilibrium crystallization experiments produces a liquid line of descent directed towards the opx-qtz join and close to peraluminous compositions (Fig. 2). By contrast, constant SiO<sub>2</sub> enrichment with only moderate initial alumina increase followed by alumina decrease drives the melts obtained by fractional crystallization towards the qtz-cpx join. Titanium behaves as an incompatible element in both series until ilmenite saturation occurs in the fractional crystallization experiments (Fig. 4d).

The early crystallization of a spinel phase and the suppression of the olivine + liquid = opx peritectic reaction are responsible for the constant increase of silica in the fractionation experiments. This is in contrast to the tholeiitic trends observed at lower pressures, as originally defined by Fenner (1929) and exemplified by the tholeiitic lavas of the Thingmuli volcano (Carmichael, 1964) or layered intrusions such as the Skaergaard (Wager, 1960; Hunter & Sparks, 1987). Grove & Baker (1984) reported a crystallization sequence at 1 atm that starts with olivine

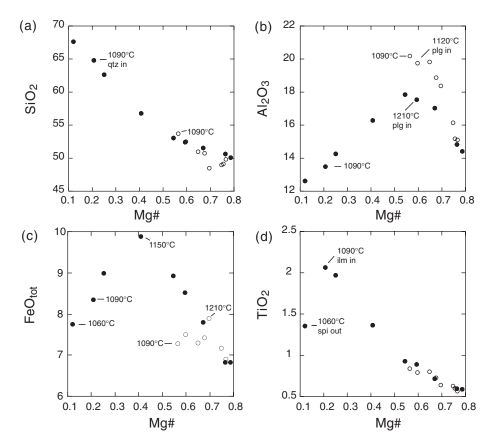


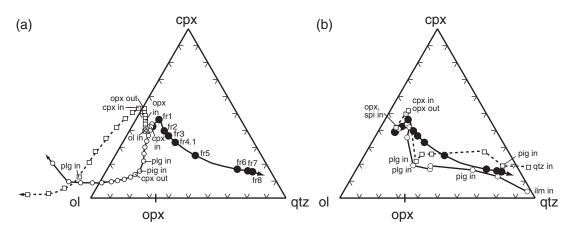
Fig. 4. Variation of selected oxide components (in wt %) as a function of Mg-number [= molar MgO/(MgO + FeO)] for equilibrium ( $\bigcirc$ ) and fractional crystallization ( $\bigcirc$ ) experiments. Mg-numbers are calculated assuming all Fe as Fe<sup>2+</sup>. (a) SiO<sub>2</sub>; (b) Al<sub>2</sub>O<sub>3</sub>; (c) FeO<sub>toi</sub>; (d) TiO<sub>2</sub>.

or olivine plus plagioclase as the liquidus phases, followed by olivine, plagioclase and augite. At lower temperature, olivine and liquid are in reaction relationship and plagioclase, augite and pigeonite are the crystallizing phases. The model calculations of Grove & Baker based on lowpressure phase equilibria indicate that silica enrichment at low pressures is the consequence of late disappearance of olivine and magnetite crystallization in Fe-enriched derivative liquids.

### Comparison with thermodynamic models (MELTS and pMELTS)

Figure 5 presents a comparison of the liquid lines of descent for a fractionally crystallized primary tholeiitic basalt from this study with the liquid lines of descent calculated for the same composition with the thermodynamic algorithms MELTS and pMELTS (Ghiorso & Sack, 1995; Asimow & Ghiorso, 1998; Ghiorso *et al.*, 2002). MELTS has been developed to calculate solid–liquid phase equilibria at low to moderate pressures over a wide range of natural igneous compositions, whereas pMELTS has been optimized for partial melting calculations exclusively for peridotitic bulk compositions including high-pressure (>1.0 GPa) conditions. Two

different approaches were chosen: (1) MELTS or pMELTS was allowed to perform forward fractional crystallization calculations with no constraints, except  $f_{O_2}$  buffered by the C–CO–CO<sub>2</sub> equilibrium and a fixed pressure of 1.0 GPa (Fig. 5a); (2) calculations were forced along the liquid line of descent constrained by the experiments, i.e. we performed a series of equilibrium crystallization calculations using the liquid compositions obtained in each 30°C step in the experiments (Fig. 5b). We evaluated the difference between experimental and calculated melt fractions, compared the residual phases from the experiments with those calculated by MELTS or pMELTS, and illustrate a 'best-fit' calculated liquid line of descent (Fig. 5b). The main purpose of this exercise was to evaluate the applicability of both the MELTS and the pMELTS code to calculate liquid lines of descent at high pressures and to identify potential shortcomings of the currently implemented codes. Inspection of Fig. 5a clearly reveals that straightforward fractionation calculations at high pressures do not result in liquid lines of descent consistent with the experiments, but produce markedly contrasting trends of decreasing modal quartz, ultimately leading to nepheline-normative (silica-undersaturated) liquid compositions. MELTS calculates opx



**Fig. 5.** Pseudoternary cpx-olivine-quartz projection (for details see caption of Fig. 2) of glass compositions from anhydrous fractional crystallization experiments at 1.0 GPa ( $\bigcirc$ ) and two fractionation trends calculated with MELTS ( $\square$ ) and pMELTS ( $\bigcirc$ ) (Ghiorso & Sack, 1995; Asimow & Ghiorso, 1998; Ghiorso *et al.*, 2002). (a) Liquid compositions calculated for fractional crystallization of composition HK#19.2 (Table 1) at 1.0 GPa. (b) Liquid compositions obtained from a series of equilibrium crystallization experiments at 1.0 GPa using as starting compositions the liquid compositions of the fractional crystallization experiments (HK#19.2, fr1–fr8, Tables 1–3) to force calculations along the experimentally constrained liquid line of descent.

as a liquidus phase, followed by cpx only and late plagioclase crystallization. The lack of olivine and the dominance of opx in the early fractionation steps drive the liquids rapidly into the nepheline-normative phasefield; the turning point corresponds to the cessation of opx and the onset of cpx crystallization, and results in a vector pointing away from the cpx corner. In contrast, pMELTS calculations result dominantly in cpx as the near-liquidus phase accompanied by minor olivine precipitation and liquids enter the nepheline-normative phase-field after extensive crystallization of cpx and later plagioclase. This is predominantly due to an overestimation of modal cpx and an underestimation of the role of spinel and other Fe-Ti-oxide phases (ilmenite) during pMELTS calculation of fractional crystallization. In addition, at the turning point in the crystallization path shown in Fig. 5a, which corresponds to the cessation of spinel and the onset of plagioclase crystallization, the calculated cpx composition suddenly changes from a 'normal' augitic cpx to a cpx with a pigeonite-like (low-CaO) chemistry. This compositional change, combined with a rather siliceous calculated plagioclase composition, is mainly responsible for the inflection towards the olivine corner and ultimately drives the calculated liquid compositions into the SiO<sub>2</sub>-undersaturated field. In the case of 'forced' calculations (Fig. 5b) the liquid lines of descent are constrained closely to the experimentally derived one. In the case of pMELTS the difference, again, is clearly related to overestimation of the modal amount of cpx crystallizing from the parent liquids leading to a systematic deviation of the calculated liquid line of descent away from the cpx apex. Calculations performed with MELTS initially show the same behaviour as pMELTS calculations, leading to compositions shifted towards the olivine-quartz baseline. Subsequent crystallization overestimates the plagioclase fractions compared with the experimentally derived liquid line of descent, and consequently the trend is reversed and the compositions shift towards the cpx apex (Fig. 5b). In summary, whereas thermodynamically based calculations of igneous phase equilibria at high pressures in differentiated bulk compositions are clearly still premature, our experimental results can be used to investigate several aspects of current codes such as MELTS or pMELTS. Specifically, experimental equilibrium data such as those presented here can certainly be used to constrain the thermodynamic mixing properties of solid and liquid phases at high pressure in differentiated basaltic compositions to generate phase diagrams that are needed to interpret and understand the evolution of common basaltic magmas in deep-seated magma systems through polybaric, fractional crystallization.

# Mineral compositions and mineral-liquid exchange reactions

#### Pyroxene

Figure 6 depicts the experimental pyroxene compositions in the pyroxene quadrilateral. Coexisting cpx–opx pairs are connected with continuous tie-lines. With falling temperature the enstatite component in cpx decreases, whereas the ferrosilite component increases (Mg-number equilibrium crystallization: cpx: 0.90-0.83, opx: 0.88-0.82; Mg-number fractional crystallization: cpx: 0.90-0.35, opx: 0.91-0.82). Dashed lines indicate the 1.0 GPa isotherms for coexisting pyroxenes in the CaO–MgO– FeO–SiO<sub>2</sub> system of Lindsley (1983). The compositions of coexisting cpx–opx pairs plot on isopleths that exceed the experimental temperatures considerably. Lindsley's

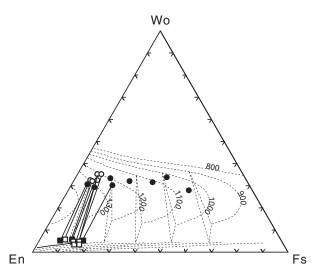


Fig. 6. Experimental pyroxene compositions in a molar wollastoniteenstatite-ferrosilite ternary diagram. Symbols: circles, cpx; squares, opx; open symbols, equilibrium crystallization experiments; filled symbols, fractional crystallization experiments. Coexisting cpx-opx pairs are connected with continuous tie-lines. Projection scheme and isotherms according to Lindsley (1983).

(1983) calibration is based on alumina-free to aluminapoor clinopyroxene and overestimates the temperatures for alumina-rich (augitic) clinopyroxenes up to 200°C. This effect can mainly be attributed to the normalization scheme used for the calculation of the quadrilateral components. Tetrahedral Al is exclusively assigned to Ca-Tschermak's components and subtracted from the wollastonite component, resulting in a low wollastonite component compared with Al-free pyroxenes with identical Ca content. For the equilibrium crystallization experiments the Al<sub>2</sub>O<sub>3</sub> content of cpx increases from 4.98 to 8.13 wt %, whereas the Al<sub>2</sub>O<sub>3</sub> contents of cpx in the fractional crystallization experiments have a narrower compositional range from 5.39 to 6.26 wt % until plagioclase joins the crystallizing assemblage; thereafter the Al<sub>2</sub>O<sub>3</sub> content of cpx decreases to 1.82 wt %.

#### Pyroxene-liquid relationships

A closer inspection of the behaviour of alumina in pyroxenes reveals that the partitioning of Al between pyroxene and coexisting liquid, as expressed by the log  $K_d$  values [=molar Al<sub>2</sub>O<sub>3</sub> (pyx)/Al<sub>2</sub>O<sub>3</sub> (liq)] and plotted as a function of the inverse temperature (Fig. 7a), shows two contrasting trends for the equilibrium and fractional crystallization experiments. The  $K_d$  values for cpx and opx in the equilibrium crystallization experiments are identical within error. They exhibit a small but significant increase with falling temperature, similar to the  $K_d$  values observed for water-undersaturated experiments on basaltic andesites and high Mg-andesites performed by

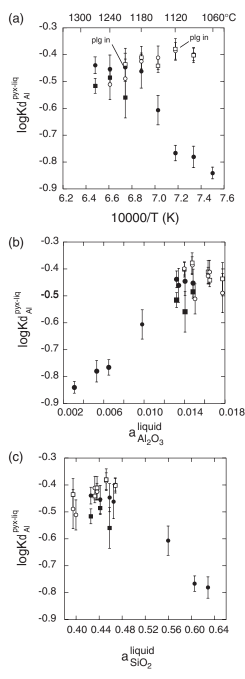
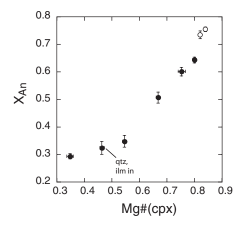


Fig. 7. (a) Logarithm of the Al<sub>2</sub>O<sub>3</sub> partition coefficients between pyroxene and melt as a function of reciprocal temperature (K) for equilibrium (open symbols) and fractional crystallization (filled symbols) experiments. Circles, cpx; squares, opx. Error bars indicate  $2\sigma$  standard errors. (b) Logarithm of the Al<sub>2</sub>O<sub>3</sub> partition coefficients between pyroxene and melt as a function of calculated Al<sub>2</sub>O<sub>3</sub> activities for liquid compositions from equilibrium (open symbols) and fractional crystallization (filled symbols) experiments. (c) Logarithm of the Al<sub>2</sub>O<sub>3</sub> partition coefficients between pyroxene and melt as a function of calculated Al<sub>2</sub>O<sub>3</sub> activities for liquid compositions from equilibrium (open symbols) and fractional crystallization (filled symbols) experiments. The activities were calculated for each experimental glass composition using the MELTS supplemental calculator (Ghiorso & Sack, 1995; Asimow & Ghiorso, 1998) at 1.0 GPa and its experimental temperature (1330–1060°C).

Müntener et al. (2001). In the fractional crystallization experiments opx exhibits slightly lower  $K_d$  values than cpx. The  $K_d$  values are similar to those of the equilibrium experiments until plagioclase joins the crystallizing assemblage, when the values decrease dramatically with falling temperature. This contrasting behaviour cannot be explained by crystal chemical variations alone. Neither Al(VI) nor Al(IV), nor any combination of these, shows a systematic variation with  $K_{d}$ . We also tested the variation of the  $K_{\rm d}$  values as a function of liquid polymerization as expressed by NBO/T (Mysen et al., 1982) and did not find a correlation. However, there is a fundamental difference between the compositions of liquids that coexist with pyroxenes at a given temperature, for  $SiO_2$  and  $Al_2O_3$ , between the equilibrium and fractional crystallization experiments. To test a potential dependence of the Al-partitioning on the liquid composition we calculated the Al<sub>2</sub>O<sub>3</sub> and SiO<sub>2</sub> activities of the liquids using the supplemental calculator provided on the MELTS web-page of Mark Ghiorso (http://CTserver. uchicago.edu) at the pressure-temperature conditions of the runs; the results for the Al<sub>2</sub>O<sub>3</sub> and SiO<sub>2</sub> activities are plotted in Fig. 7b and c as a function of log  $K_{\rm d}$ . Clear positive and negative correlations between the Al pyroxene-liquid  $K_d$  and the calculated activities of Al<sub>2</sub>O<sub>3</sub> and SiO<sub>2</sub> in the liquid phase of the fractional crystallization experiments are observed. Equilibrium crystallization experiments show only limited variation of silica and alumina activities, consistent with the limited variation in pyroxene-liquid Al  $K_{d}$ . We interpret these correlations as a clear indication that the partitioning of Al between coexisting liquid and pyroxene is strongly controlled by the thermodynamic properties of the liquid phase. The complementary behaviour of the variation of log  $K_d$  with the calculated alumina and silica activities of the liquid phase indicates that the Tschermak's components in pyroxenes (Ca or MgAl<sub>2</sub>SiO<sub>6</sub> component in cpx and opx, respectively) are strong functions of the activities of the Tschermak's components in the liquid phase. The contrasting compositions of the liquid phases responsible for the variation in the activities of alumina and silica, respectively, are related to the crystallization sequence. Increasing alumina contents and activities are a consequence of fractionation of olivine and pyroxene and suppressed plagioclase crystallization in the equilibrium experiments; decreasing alumina contents in the fractionation experiments are the result of the early crystallization of the Al-rich phase plagioclase.

#### Plagioclase

The anorthite content of plagioclases in the fractional crystallization experiments ranges from  $X_{An}$  0.64 to 0.29. Anorthite content correlates positively with the Mg-number of coexisting clinopyroxene until quartz



**Fig. 8.** Anorthite content ( $X_{An}$ ) of plagioclase vs Mg-number [= molar Mg/(Mg + Fe<sup>2+</sup>)] of coexisting cpx from equilibrium ( $\bigcirc$ ) and fractional crystallization ( $\bullet$ ) experiments. Error bars indicate 2 $\sigma$  standard errors. Mg-number is calculated assuming all Fe as Fe<sup>2+</sup>.

and ilmenite join the crystallizing assemblage, when the slope flattens out (Fig. 8). The two plagioclase compositions obtained from the equilibrium crystallization experiments have  $X_{\rm An}$  of 0.75 and 0.73, respectively, and plot close to the end of the array defined by the fractionation experiments (Fig. 8).

The variation of the CaO/Na2O ratio expressed in wt % between plagioclase and liquid is shown in Fig. 9. In a series of hydrous high-pressure experiments, Sisson & Grove (1992) demonstrated that these are positively correlated at constant H<sub>2</sub>O contents. The variation of anorthite content as function of H<sub>2</sub>O content in the liquid phase for constant bulk composition was determined by Yoder (1969). Sisson & Grove (1992) reported increasing  $K_{\rm d}$  values [=(CaO/Na<sub>2</sub>O)<sub>plag</sub>/(CaO/Na<sub>2</sub>O)<sub>liq</sub>] with increasing H<sub>2</sub>O contents in the melt phase and also with increasing pressure in anhydrous experiments. In our experiments, the plagioclases of the fractional crystallization experiments define a linear function with an average  $K_{\rm d}$  of 0.90  $\pm$  0.08. The average  $K_{\rm d}$  of the equilibrium crystallization experiments is about 1.73. Both datasets are within the range of  $K_d$  values reported for anhydrous experiments at 0.9-1.1 GPa in the literature, which vary between 0.80 and 1.85 (Bartels et al., 1991; Draper & Johnston, 1992; Fram & Longhi, 1992; Kinzler & Grove, 1992a). A closer look reveals a rather subtle difference between liquids that crystallize quite contrasting plagioclase compositions in the two series: at near-constant CaO/Na2O ratio in the liquid, e.g. comparing experiment SV57 (fractional, 1180°C) with SV25 (equilibrium, 1120°C), the composition of the liquid phase is nearly identical but the CaO/Na2O of coexisting plagioclase is 2.74 and 5.54, respectively. Calculation of activities of selected components in the liquid phase (see results above obtained using the MELTS supplemental calculator) reveals nearly identical activities (at pressure

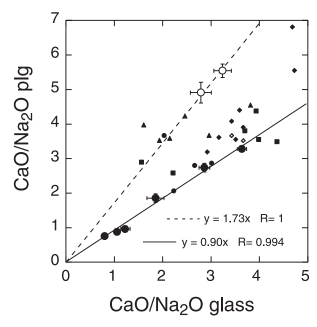
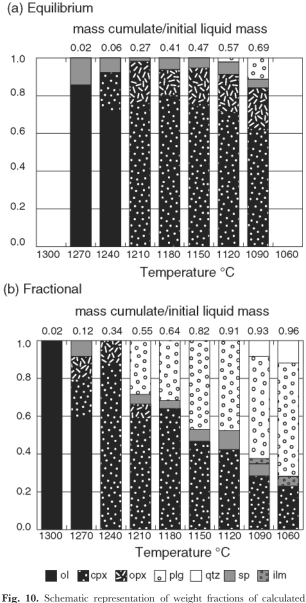


Fig. 9. CaO/Na<sub>2</sub>O ratios (wt %) of plagioclase vs coexisting quenched liquids (glasses) of equilibrium ( $\bigcirc$ ) and fractional crystallization ( $\bigcirc$ ) experiments. Small symbols represent data from anhydrous experiments at 0.9–1.1 GPa pressure: diamonds, Bartels *et al.* (1991); triangles, Draper & Johnston (1992); circles, Fram & Longhi (1992); squares, Kinzler & Grove (1992*a*).

and temperature conditions corresponding to the experiments) except for the Na<sub>2</sub>SiO<sub>3</sub> and KAlSiO<sub>4</sub> activities, which are the alkali components chosen to represent the chemical system. Both Na<sub>2</sub>SiO<sub>3</sub> and KAlSiO<sub>4</sub> activities are approximately double those in the liquid obtained from our fractional crystallization experiments (SV57). Hence, we interpret the systematic variation of the CaO/Na<sub>2</sub>O partitioning between plagioclase and liquid again as being controlled by the thermodynamic properties of the liquid phase, specifically the alkali species, in particular the Na<sub>2</sub>SiO<sub>3</sub> activities of the coexisting liquid. However, we cannot *a priori* exclude some temperature effect as the two experiments discussed above have 60°C different temperatures.

#### Spinel

Experimentally produced spinels cover the compositional range from Mg–Cr–Al-rich (picotitic) to hercynitic compositions. Their Mg-number ranges from 0.78 to 0.70 in the equilibrium crystallization experiments and from 0.77 to 0.24 in the fractional crystallization experiments. Fe<sup>3+</sup> contents of the spinels, calculated assuming stoichiometry and charge balance, are always lower than 0.03 per formula unit, consistent with the low rather  $f_{O_2}$  conditions imposed by the graphite sample containers. The Cr/Al ratios decrease with progressive crystallization from 0.60 to 0.05 in equilibrium and from 0.75 to 0.0 in just two fractionation steps in the fractional crystallization experiments.



**Fig. 10.** Schematic representation of weight fractions of calculated modal compositions of cumulates as function of temperature of (a) equilibrium and (b) fractional crystallization experiments. Top labels indicate the (accumulated) amount of solids crystallized. For fractionation experiments the cumulative solid fractions [=1 - (product of liquid fraction in each fractionation step)] are indicated.

#### 'Cumulate' compositions derived from the experiments

This experimental study indicates that anhydrous crystallization of primary tholeiitic basalts at 1.0 GPa should produce large amounts of ultramafic cumulates prior to plagioclase saturation. Table 4 provides the calculated compositions of cumulate assemblages for each crystallization step (in wt %). Figure 10 illustrates the modal

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Run no.	Residual solids	SiO <sub>2</sub>	ТіО <sub>2</sub>	AI <sub>2</sub> O <sub>3</sub>	Cr <sub>2</sub> O <sub>3</sub>	FeOtot	MnO	MgO	CaO	Na <sub>2</sub> O	K <sub>2</sub> 0	Total	Mg-no.
Equilibrium crustallization	nostallization												
CV11	rystanization Cnincl dunito	36.77	0.0	E.20	79.1	70.0	0.11	AE. 47	0.21	10,0	0.0	100.64	0.00
SV/13	Spinel wehrlite	30.27	80.0	4.35	10 F	8,68	0.15	41.2F	2.07	0.08	0.0	100.32	0.80
SV15	Spinel websterite	51.24	0.35	20.7 A.D.6		5.61	0.17	NA.15	12.72	0.34	0.0	100.72	0.87
SV27	Spinel websterite	48.36	0.27	10.21	1.68	5.71	0.14	19.50	14.63	0.36	0.00	100.85	0.86
SV28	Spinel websterite	48·21	0.35	10.54	0.72	6.37	0.16	19-52	14.58	0.37	0.01	100.83	0.85
SV25	Plg-bearing spinel	47.56	0.41	12·18	0.76	6.77	0.17	18-45	14.50	0.45	0.01	101-26	0.83
	websterite												
SV24	Gabbronorite	47.79	0.45	13.27	0.67	6-81	0.17	16.72	13.95	0.68	0.01	100.52	0.81
Fractional crystallization	/stallization												
SV44	Dunite	41.06	0.01	0.06	0.24	8·01	0.13	50.91	0.30	0.02	0.00	100·75	0.92
SV49	Spinel Iherzolite	41.28	0.07	4.45	3.62	7.98	0.15	38.95	3.88	60.0	00.0	100.47	06.0
SV53	Websterite	52·87	0.22	5.94	0.59	5.91	0.15	20.37	13.70	0.41	0.02	100.17	0.86
SV54	Gabbronorite	49.71	0.30	15.80	0.11	6.10	0.13	12·83	14.06	1.50	0.02	100.57	0.79
SV57	Gabbro	49.15	0.47	15.70	0.03	6.72	0.13	11-25	14.17	1.81	0.03	99.46	0.75
SV58	Gabbro	51.00	0.37	19.06	0.02	7·83	0.15	7.74	11 ·98	2·81	0.07	101.05	0.64
SV61	Diorite	51.64	0.53	18·75	0.03	10.81	0.19	6·08	9.39	3.31	0.13	100·84	0.50
SV63	Quartz diorite	57·00	1.70	17.54	0.01	8·58	0.15	3.36	7·86	4.00	0.18	100·37	0.41
SV64	Quartz diorite	60.95	3.02	14.42	0.01	8·80	0.19	1.91	6·29	4.51	0.40	100-49	0·28
Fe0.⊶ and	Fe0 and Ma-number: all Fe as Fe <sup>2+</sup>	as Fe <sup>2+</sup> .											

FeO<sub>tot</sub> and Mg-number: all Fe as Fe<sup>2+</sup>.

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proportions of liquid and solid phases obtained in the equilibrium and fractional crystallization experiments. Equilibrium and fractional crystallization experiments result in 52  $\pm$  5 wt % and 45  $\pm$  10 wt % of ultramatic cumulates. The crystallization of dunites (ol  $\pm$  sp) and wehrlites (ol + cpx + sp) for equilibrium and dunites (ol)and lherzolites (ol + cpx + opx + sp) for fractional crystallization experiments is followed by spinel websterites (cpx + opx + sp) and gabbronorites (sp + cpx + sp)opx + plg) as the solid assemblages crystallizing from the magma. Lower-temperature cumulate assemblages in the fractional crystallization experiments are dominated by gabbro (sp + cpx + plg) before the onset of qtz crystallization (qtz-diorites).

The opx/cpx (wt %) ratios of the experimentally derived ultramafic or mafic cumulates vary between 0.36 and 0.17 for the equilibrium crystallization experiments; fractional crystallization experiments result in opx/cpx ratios of 0.60 for the lherzolitic cumulate, 0.14 for the websterite and 0.13 for the gabbronorite. Anhydrous (equilibrium crystallization) experiments on a basaltic composition at 1.0 GPa conducted by Draper & Johnston (1992) were characterized by even lower opx/ cpx ratios between 0.18 and 0.03. Water-undersaturated experiments on basaltic andesite and high-Mg andesite bulk composition by Müntener et al. (2001) at 1.2 GPa resulted in a decrease of the opx/cpx ratio with falling temperature and increasing water contents in the coexisting melts, from 2.90 to 0.32.

The amount of plagioclase increases in both types of crystallization experiments with increasing differentiation, producing plagioclase-bearing websterites (2 wt % plg) and gabbronorites (11 wt % plg) in the equilibrium crystallization experiments, and gabbronorites (28 wt % plg) followed by gabbros (32-47 wt % plg) and (qtz)diorites (48-60 wt % plg) in the fractional crystallization experiments.

A comparison of the experimentally derived cumulate compositions with natural lower-crustal ultramafic or mafic cumulates is not straightforward. The calculated cumulate compositions correspond to pure adcumulates rarely observed in layered cumulate rocks. The majority of cumulates are meso- to orthocumulates with a considerable amount of trapped intercumulus liquid. In the investigated system the presence of intercumulus liquid will most probably lead to the following compositional modifications of the calculated cumulate compositions (and modes): (1) progressive crystallization of the intercumulus liquid approaching closed-system (equilibrium) crystallization behaviour will lead to the precipitation of plagioclase in ultramafic cumulate assemblages; (2) opxpoor cumulates produced by fractional crystallization will be subjected to an increase of the opx content as a result of peritectic reactions of the intercumulus liquid with the olivine-cpx-plg assemblages. This argument is in line

with observations from lower-crustal cumulate rocks from the Southern Alpine Ivrea-Verbano Zone (Rivalenti et al., 1984): (1) ultramafic or mafic layered rocks show a systematic deviation of the mineral modes towards higher opx/cpx ratios when compared with the experimentally derived cumulates; (2) some gabbroic rocks contain pyroxenes with high Mg-number and rather sodic plagioclases, indicative of late, closed-system intercumulus crystallization of plagioclase.

#### CONCLUSIONS

The present experimental study, performed at 1.0 GPa, 1060-1330°C, aimed to constrain the phase equilibria and the compositions of liquids and residual solids along the liquid line of descent of anhydrous, mantle-derived primary magmas at the base of the continental crust. The two contrasting series of experiments, simulating equilibrium (closed-system) and fractional (open-system) crystallization, result in different evolution trends. Liquids in the fractional crystallization experiments evolve with progressive silica increase from basalt to dacite, whereas liquids in the equilibrium crystallization experiments remain basaltic and display only a moderate SiO<sub>2</sub> increase accompanied by more pronounced alumina enrichment. The principal phase equilibria controls responsible for these contrasting trends are suppression of the peritectic olivine + liquid = opx reaction, and earlier plagioclase saturation in the fractionation experiments compared with the equilibrium experiments. In contrast to tholeiitic differentiation trends at low pressure (1 bar), suppressed plagioclase crystallization and the persistence of spinel crystallization cause continuous silica enrichment with increasing differentiation at high pressure. As a consequence, crystallization processes operating in the lower continental crust or at the base of the crust  $(1.0 \text{ GPa pressure}, \sim 35 \text{ km depth})$  lead to the production of large volumes of ultramafic cumulates (34-57% of the initial liquid mass) prior to the crystallization of gabbroic assemblages.

The compositional variations of pyroxenes and plagioclase are also influenced by the crystallization process. In fractional crystallization experiments, the Al content systematically decreases at lower temperatures whereas for equilibrium crystallization it does not. Thermodynamic calculations using the MELTS supplemental calculator indicate that the Al activity in the liquid exerts a fundamental control on Al partitioning between liquid and pyroxenes. Likewise, different anorthite contents in plagioclase at similar CaO/ Na<sub>2</sub>O ratios in the liquid are controlled by Na and K activity in the residual liquid. This conclusion is somewhat contrary to the current trend in crystal-liquid partitioning studies that assigns most of the variation

in crystal–liquid partitioning to the thermodynamic and mechanical properties of the solid phase through the lattice strain model (e.g. Matsui *et al.*, 1977; Blundy & Wood, 1994), and emphasizes the potential importance of liquid composition as an important factor in controlling crystal–liquid partitioning.

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