## MINERALOGICAL CONSTITUTION OF THE LOWER CRUST

Pressure (kb)		Temperature (°C)	Time (hrs)	Type of sample capsule	Phases present*				Comments
{ the	27 n 4	900 900	48 67	Au	px	plag	qtz		Well crystallized; uncommon laths of orthopy- roxene distinguishable; plag ≫ px > qtz
the	27 n 6.5	900 900	48 64	Au	px	plag	qtz		Medium grainsize; $plag \gg px > qtz$
the	27 n 9	900 900	48 62	Au	px	plag	qtz	ga	Medium grainsize; laths of orthopyroxene distinguishable; plag $\gg px > qtz > ga$
	9	900	24	Au	px	plag	qtz	-	Fine grained; no evidence for garnet; $plag \gg px > qtz$
	11.3	900	24	Au	рх	plag	qtz	_	Medium grainsize; no evidence for garnet; plag $\gg$ px > qtz
the	18 n 11.3	1100 900	6 50	Ag–Pd	px	plag	qtz	ga	Medium grainsize; plag $\gg$ px > qtz > ga
	13.5	900	6	Ag–Pd	рх	plag	qtz	·	Fine grained; no garnet evident; plag $\gg px > qtz$
	13.5	900	20	Ag–Pd	px	plag	qtz	ga?	Fine grained; uncertain, rare garnet; plag $\gg px > qtz$
	13.5	900	48	Au	px	plag	qtz	ga	Medium grainsize; plag $\gg$ px > qtz > ga
	18	$900\pm50$	48	Au	px	plag	qtz	ga	Medium grainsize; $plag > px > qtz > ga$
the	27 n 22.1	900 900	48 64	Au	px	plag	qtz	ga	Medium grainsize; px ≫ qtz > plag, ga; definite growth of plag compared with 27 kb 900 °C run
	22.5	900	48	Au	px	plag	qtz	ga	Medium grainsize; $px \gg qtz$ , $plag > ga$
the	22.5 1 22.5	1000 900	16 71	Au	px	plag	qtz	ga	Medium grainsize; $px \gg plag$ , $qtz > ga$ ; slightly more garnet than 22.5 kb 900 °C run
,	24.8	900	48	Au	px	felds	qtz	ga	Medium grainsize; px ≫ qtz > ga > felds; trace of feldspar, probably K-feldspar not plag
	27	900	48	Au	px	felds	qtz	ga	Fine grained; $px \gg qtz > ga > felds$
	31.5	900	48	Au	px	felds	qtz	ga	Fine grained; $px \gg qtz > ga > felds$

TABLE	2
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Results of experimental runs on the diorite composition at 900  $^\circ C$ 

\* Underlines denote phase identified by optical means alone.

px = pyroxene; plag = plagioclase; qtz = quartz; ga = garnet; felds = feldspar (K-rich).

were substituted. Runs at 1100 °C were conducted in silver-palladium capsules and at 1200 °C platinum capsules were used, with reduced experiment time to minimize iron loss from the sample to the platinum capsule. At this higher temperature equilibrium was reached in much shorter times. The pressure cell components were not dried, except for runs on the andesite composition at 1100 °C in the lower pressure range where a dried pyrophyllite spacer was used, in order to prevent excessive melting resulting from access of water to the sample. No boron nitride sleeve was used in the pressure cell. This procedure allowed minor access of water to the sample to promote reaction, but the amount present did not result in observable crystallization of hydrous phases. Even with runs of 48 hours duration, difficulty in nucleating garnet was experienced in both compositions at 900 °C. Accordingly the incoming of garnet with increasing pressure was determined by two-stage runs. In the first stage the charge was taken into the garnet field and held under conditions where it was known from previous runs that garnet formed in the allowed time, then the P-T conditions were changed to those desired for the particular run and held for 2–3 days. Finally the charge was removed and examined to determine whether garnet remained stable or had reacted away. This procedure was, in effect, a type of reversal of reaction by a two stage experiment. The final disappearance of plagioclase was studied in a similar manner.

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Pressure (kb)	Temperature (°C)	Time (hrs)	Type of sample capsule		Phas	es pres	sent†		Comments
18 then 9.3	1000 1000	24 70	Ag–Pd	px	plag	qtz	-	—	Well crystallized; uncommon orthopyroxene laths distinguishable; plag ≥ px > qtz
11	1000	31	Ag-Pd	px	plag	qtz	ga		Medium grainsize; plag $\gg$ px > qtz > ga
22.5	1000	16	Au	px	plag	qtz	ga	-	Medium grainsize; $px > plag > qtz > ga$
25	1000	10	Au	px	felds	qtz	ga	1	Medium grainsize; px ≫ qtz > ga > felds; possible trace of plag remaining
25	1000	48	Au	px	felds	qtz	ga	-	Medium grainsize; px ≥ qtz > ga > felds; possible trace of plag remaining
36	1000	17늘	Au	px	felds	coes	ga		Medium grainsize; $px \gg coes > ga > felds$
12.2	1100	4	Ag–Pd	рх	plag	qtz	-	glass	Well crystallized; minor glass; plag $\gg px \gg qtz$
12.2	1100	24	Ag–Pd	px	plag	qtz	-	glass	Well crystallized; common glass; plag $\gg$ px > qtz
13.5	1100	4	Pt	px	plag	qtz	ga?	-	Medium grainsize; plag ≫ px > qtz; uncertain, rare garnet
14	1100	4	Ag-Pd	px	plag	qtz	ga		Fine grained; plag $\gg$ px > qtz > ga
14	1100	12	Ag–Pd	px	plag	qtz	ga	glass	Well crystallized, very minor melting; plag $\gg px > qtz > ga$
15.8	1100	5	Ag–Pd	px	plag	qtz	ga	glass	Medium grainsize; minor melting; plag $\gg$ px > qtz > ga
18	1100	6	Ag–Pd	px	plag	qtz	ga	glass	Medium grainsize; minor melting; px > plag > qtz > ga
22.5	1100	10	Ag-Pd	px	plag	atz	ga		Fine grained: $px > plag > qtz > ga$
24.8	1100	101	Ag-Pd	DX	plag	atz	ga		Fine grained: $px > plag, qtz > ga$
27	1100 + 30	24	Ag-Pd	DX	felds	qtz	ga		Fine grained: $px \gg qtz > ga > felds$
31.5	1100	24	Ag-Pd	DX	felds	qtz	ga	_	Fine grained; $px \gg qtz$ , $ga > felds$
36	1100	41	Ag-Pd	px	felds	qtz	ga		Fine grained; $px \gg coes$ , $ga > felds$
36	1200	4	Pt	px	felds	coes/ qtz	ga	—	Medium grainsize; $px \gg coes$ , qtz > ga > felds
36	1200	$11\frac{1}{2}$	Pt	px	felds	coes	ga	-	Medium grainsize; $px \ge coes > ga > felds$

† Underlines denote phases identified by optical means alone.

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px = pyroxene; plag = plagioclase; qtz = quartz; ga = garnet; felds = feldspar (K-rich); coes = coesite.

## 3. Results

## 3.1. Diorite

The detailed experimental results for this composition are given in tables 2 and 3 and are summarized in fig. 1.

At 900 °C garnet first appeared stable at 6.5 kb after a two-stage run, but was not obtained in a single stage run until 13.5 kb (48 hour run), pointing to the difficulty in nucleating garnet in this composition at 900 °C. Garnet, quartz and clinopyroxene increased in amount with increasing pressure, while plagioclase decreased, until at 24.8 kb only a trace of feldspar remained. This amount of feldspar remained unchanged with further increase in pressure and was probably potash feldspar. At 1000 °C garnet first appeared at 11 kb in a single stage run and was unstable in a two-stage run at 9.3 kb. In a similar fashion to the 900 °C series of runs, garnet, quartz and pyroxene increased in amount with increasing pressure while plagioclase decreased, until at 25 kb only a trace of feldspar (K-rich) remained. In the experiments at 1100 °C minor glass occurred in the lower pressure runs. Garnet first appeared at 14 kb and plagioclase disappeared by 27 kb. Kyanite was not observed in any of the runs.

## 3.2. Gabbroic anorthosite

The detailed experimental results for this composition are given in table 4 and are summarized in fig. 2.

In a series of two-stage runs at 900 °C garnet was