Temperature-composition relationships between naturally occurring augite, pigeonite, and orthopyroxene at one bar pressure

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Abstract

Natural orthopyroxene crystals containing augite exsolution lamellae were heated at one bar and controlled oxygen fugacity to determine the temperature at which orthopyroxene + augite first react to form pigeonite \pm melt. Pigeonite was detected by X-ray precession photography. The reaction to form pigeonite is initiated at the orthopyroxene-augite boundary, probably on the augite lamellae, which are structurally similar to pigeonite and where the orthopyroxene and augite are in chemical equilibrium. The upper temperature limit for the minimum stability temperature of pigeonite at one bar, determined from heating experiments on natural pyroxenes, varies from 1284°C at Mg/(Mg + Σ Fe) = 0.92 (atomic), to 901°C and 0.04. Orthopyroxene which does not contain augite exsolution lamellae, and remains unsaturated with respect to augite component, transforms to pigeonite at the higher temperatures of the orthopyroxene-pigeonite stability field. Partial melting accompanies formation of pigeonite for orthopyroxene compositions more magnesian than Mg/(Fe+Mg) = 0.55 (atomic).

Introduction

The pyroxene minerals, because of their presence in a wide variety of igneous and metamorphic rocks, are the subject of intense and continuous study by many petrologists, mineralogists, and crystallographers. An understanding of the stability fields of these minerals in terms of temperature, pressure and chemical composition is crucial to understanding the crystallization history of pyroxene-bearing rocks. Of the seven common pyroxenes, jadeite, acmite, omphacite, aegirine-augite, augite, pigeonite, and orthopyroxene, the last three are by far the most important and are the particular subject of this paper. One or more of these three pyroxenes occurs in many terrestrial and lunar igneous rocks and in metamorphic rocks of the pyroxene-hornfels, amphibole-granulite, and granulite facies.

In this paper we give the results of heating experiments at one bar on naturally-occurring orthopyroxenes which contain augite exsolution lamellae. From these experiments we determined the temperatures at which the transformation

 $opx \pm augite \rightarrow opx \pm augite + pigeonite \pm liquid$

is first observed. This temperature is equal to, or greater than, the minimum temperature for the co-

existence of three pyroxenes at one bar and a particular bulk composition. This work has been previously reported in abstract form (Ross *et al.*, 1972; Ross and Huebner, 1975a, b).

The quadrilateral pyroxenes

Definitions

For the purposes of this paper, we consider the "quadrilateral pyroxenes" to be augite, pigeonite, orthopyroxene, and protopyroxene. The chemical composition of these pyroxenes is given by the formula $M_2T_2O_6$. The M sites may contain Ca,Mg,Fe²⁺, as well as lesser amounts of Fe³⁺, Li, Na, Mn²⁺, Ti⁴⁺, Cr³⁺, and Al³⁺ in natural pyroxenes. The T sites contain Si⁴⁺ and Al³⁺.

All augites have space-group symmetry C2/c. Most augites are in the composition range defined by the following occupancy limits of the M sites:

(1) Ca + Mg + Fe²⁺ + Na + Fe³⁺ + Al \ge 1.00

(2) $100Ca/(Ca + Mg + Fe^{2+}) \ge 20$

and

(3) $100(Ca + Mg + Fe^{2+})/(Ca + Mg + Fe^{2+} + Na + Fe^{3+} + Al) \ge 75$

Pigeonites possess space-group symmetry C2/c, or $P2_1/c$ at lower temperatures, and have M-site occupancy limits of:

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(1) Ca + Mg + Fe²⁺ \ge 1.40

and

(2) $100 \text{ Ca}/(\text{Ca} + \text{Mg} + \text{Fe}^{2+}) < 20$

Orthopyroxenes have space group symmetry *Pbca* and M-site occupancy limits of:

(1) Ca + Mg + Fe²⁺ \ge 1.40 and

(2) $100Ca/(Ca + Mg + Fe^{2+}) < 7$

Protopyroxene has not been found to occur naturally but has been synthesized by many workers, usually has the composition $Mg_2Si_2O_6$, and has been referred to as protoenstatite. Ito (1976) was the first to prepare good single crystals of protopyroxene; the composition he synthesized is $Li_xSc_xMg_{2-2x}Si_2O_6$. The space group of Ito's phase is *Pbcn*, based on a full three-dimensional crystal structure analysis (H. T. Evans, Jr., personal communication, 1977; Smyth and Ito, 1977), which verifies the symmetry proposed by Smith (1959) on protopyroxene of the composition $Mg_2Si_2O_6$.

The compositions of pyroxenes are commonly expressed in terms of mole percent $Ca_2Si_2O_6$ (Wo), $Mg_2Si_2O_6$ (En), and $Fe_2Si_2O_6$ (Fs). The amount of these three components depends on the method of normalization of the chemical formula; different methods can give slightly different values. To avoid inconsistencies caused by the use of different pyroxene norms to calculate "Wo," "En," and "Fs" we have chosen to express "quadrilateral" pyroxene compositions using the relationships

(1) [Ca] = $100Ca/(Ca + Mg + \Sigma Fe)$

(2) $[Mg] = 100Mg/(Ca + Mg + \Sigma Fe)$

and

(3) [Fe] = 100 Fe/(Ca + Mg + Σ Fe)

where $Fe = Fe^{2+} + Fe^{3+}$ and Ca,Mg,Fe²⁺, and Fe³⁺ are the numbers of cations per formula unit. For "quadrilateral" pyroxenes that do not contain large amounts of Al₂O₃, TiO₂, MnO, Fe₂O₃, and Na₂O the [Ca], [Mg], and [Fe] values are close to the values Wo, En, and Fs, respectively, calculated by the various normalization methods.

Occurrences in igneous and metamorphic rocks

Cooling magmas crystallize quadrilateral pyroxenes in a generally consistent sequence of compositions such that the first pyroxenes to crystallize are magnesium-rich and the last are iron-rich. The studies of Wager and Deer (1939), Brown (1957), and Brown and Vincent (1963) establish quantitatively the pyroxene crystallization trend in rocks of gabbroic composition—specifically those of the Skaergaard Intrusion, East Greenland. The "Skaergaard pyroxene trend," now firmly established in the geological literature, commences with coprecipitation of magnesium-rich augite and orthopyroxene followed by coprecipitation of augite and pigeonite; the pyroxenes increase in iron content as fractional crystallization proceeds (Brown, 1957, Fig. 2). This crystallization trend has also been observed in numerous other volcanic and intrusive rocks, such as Bushveld Complex (Atkins, 1969) and the Hakone tholeiitic andesites (Nakamura and Kushiro, 1970b). Some of the most extensive pyroxene fractionation trends are observed in the lunar basalts (summarized by Papike et al., 1976). Some individual pyroxene phenocrysts in the lunar basalts are chemically and structurally zoned so as to reflect the entire pyroxene crystallization trend, the phenocryst cores being magnesium-rich pigeonite, the rims iron-rich augite (Boyd and Smith, 1971).

The association augite-orthopyroxene is found most typically in granulite-facies metamorphic rocks, but also in some pyroxene-hornfels and transitional amphibolite-granulite rocks. The chemical compositions of the coexisting pyroxenes in granulite-facies rocks having a variety of bulk compositions have been carefully described by a number of geologists, including Binns (1962) on granulites from the Broken Hill district of New South Wales, Subramaniam (1962) on charnockites and associated granulites from various localities, Davidson (1968) on granulites of the Quairading district, Western Australia, Immega and Klein (1976) on iron formation, and Rietmeijer (1979) on iron-rich igneous rocks in Norway. Coexisting orthopyroxene and augite also occur in lunar metamorphic rocks such as the Apollo 15 anorthosite 15415 (Stewart et al., 1972), the Apollo 17 troctolite 76535 (Gooley et al., 1974), and the noritic breccia 77215 (Huebner et al., 1975). Petrographic and chemographic evidence suggests that the orthopyroxene and augite were equilibrated in these rocks.

Equilibrium assemblages containing orthopyroxene and pigeonite are apparently quite rare, for these two phases in the presence of melt coexist only over a very narrow compositional range. Virgo and Ross (1973) reported on coexisting orthopyroxene and pigeonite phenocrysts in Mull andesite glass but could not demonstrate true equilibrium relationships. The three-phase assemblage orthopyroxene-pigeonite-augite is also quite rare: basaltic or andesitic magmas are in equilibrium with three pyroxenes only over very restricted temperature-composition ranges. In strongly fractionating liquids, however, the melt may intersect the three-pyroxene field over an appreciable temperature-composition range where orthopyroxene, pigeonite, augite, and melt are in reaction relation (Huebner *et al.*, 1972). Examples of three coexisting pyroxenes have been reported in andesites from Weiselberg, Germany and Hakone volcano, Japan by Nakamura and Kushiro (1970a, b).

Protopyroxene has not been reported as occurring naturally; however, evidence exists that a magnesium-rich pigeonite ("clinoenstatite") found in porphyritic volcanic rocks from Cape Vogel, Papua (Dallwitz *et al.*, 1966) and in the Shaw L-group chondrite (Dodd *et al.*, 1975) is an inversion product from high-temperature protopyroxene.

Subsolidus reactions

An example of the subsolidus pyroxene phase relations is depicted in Figure 1, a planar section through the pyroxene ternary phase volume, and coincident with an orthopyroxene-augite tie line. Augite and pigeonite which coprecipitate above the three-pyroxene stability region and then cool slowly will unmix pigeonite and augite, respectively. Pigeonite on cooling into the two-phase augite-orthopyroxene stability volume may transform to the stable assemblage augite plus orthopyroxene, thereby forming so-called "inverted pigeonite" (Huebner et al., 1975). "Inverted pigeonite" generally occurs in the more slowly cooled intrusive rocks such as those of the Skaergaard, Bushveld, Duluth, and Stillwater intrusions. Alternatively, pigeonite may persist metastably and continue to exsolve augite as in the more rapidly cooled lunar basalt 12021 (Ross et al., 1973). The original augite on continued cooling below the threepyroxene stability volume either may continue to exsolve pigeonite metastably or may nucleate and begin to unmix the stable orthopyroxene phase.

Orthopyroxene and augite can crystallize stably together below the three-phase region. Unless cooling is very rapid or the initial calcium content is very low, the orthopyroxene will exsolve augite. Even the low-calcium metamorphic orthopyroxenes (0.5 to 1.2 weight percent CaO) invariably contain some exsolved augite (Jaffe *et al.*, 1975). Augite that crystallized below the three-phase region may on cooling unmix stable orthopyroxene, metastable pigeonite, or both (Jaffe *et al.*, 1975).

The availability of naturally-occurring unmixed pyroxenes presents an opportunity to study subsolidus phase relationships by subjecting the pyroxene crystals to stepwise heating experiments. Such experiments were carried out on single crystals of



Fig. 1. Temperature-composition section along the pyroxene quadrilateral join $[Ca]_0[Mg]_{66}[Fe]_{34}-[Ca]_{50}[Mg]_{38}[Fe]_{12}$ (inset) which is drawn to be coincident with an orthopyroxene-augite tie line at granulite-facies metamorphic temperatures. This join very closely approximates a binary system at temperatures below the three-pyroxene region (~1150°C). Elsewhere the section is pseudobinary. Fields shown are sections through ternary phase volumes, Solid lines—stable subsolidus elements. Dashed line—metastable subsolidus elements. Dot-dash lines—solidus and liquidus relationships. OPx=orthopyroxene, P=pigeonite, Di=CaMgSi₂O₆, Hd=CaFeSi₂O₆.

augite and pigeonite from a lunar basalt (Ross *et al.*, 1973). In that study, the augite-pigeonite solvus and temperature of first melting were delineated by means of experimental techniques similar to those used in this work.

Orthopyroxene heating experiments

Previous work

Earlier investigations do not establish the conditions at which naturally occurring orthopyroxene + augite react to form pigeonite. Neither of the two previous comprehensive studies took into account the Ca-, Fe-, and Mg-bearing components which must all be considered together when discussing natural pyroxenes. In the first study, Yang (1973) presented runs in the iron-free system CaO-MgO-Al₂O₃-SiO₂ that bracket what is probably the orthopyroxeneaugite-pigeonite equilibrium. These results, which will be discussed later, cannot be directly applied to the Fe-bearing natural pyroxenes. In the second investigation, Bowen and Schairer (1935) presented a phase diagram (their Fig. 8) which depicts the phase relations of synthetic pyroxene on the join Mg₂Si₂O₆ -Fe₂Si₂O₆ at one bar. Included in this diagram is an orthopyroxene-clinopyroxene transition loop which was delineated from heating experiments on six naturally-occurring orthopyroxenes. Their clinopyroxene is pigeonite as we now define it. The other parts of their Figure 8 need not concern us here other than to mention that they report that the pyroxene solidus in the pure system Mg₂Si₂O₆-Fe₂Si₂O₆ is 200 to 300°C above the OPx-CPx transition loop and that olivine and tridymite may appear as reaction products upon heating of very iron-rich orthopyroxenes.

Two other studies give a clue to the temperatures at which natural (Ca-, Mg-, and Fe-bearing) orthopyroxene might be expected to react to form augite. Smyth (1969) studied a heated single crystal of orthopyroxene of composition [Fe] = 70 by X-ray film methods. At 1050±25°C, the crystal inverted slowly to pigeonite and did not react back to orthopyroxene at lower temperatures. We do not know whether he first heated the orthopyroxene at lower temperatures and found no reaction. Brown (1968) found that at less than 1 bar, a natural pyroxene having an approximate composition Ca_{0,154}Mg_{0,882}Fe_{1,024}Si₂O₆, and consisting of orthopyroxene with coarsely exsolved augite ("inverted" pigeonite), did not react to pigeonite during runs of 7 to 17 days unless heated to 1200°C. Upon addition of andesitic melt flux, Brown was able to lower the reaction temperature to 1000°C, and to reverse the reaction at 990°; but changes in the pyroxene composition, which undoubtedly took place by means of cation exchange with the melt, are unknown.

Characterization of samples studied

Thirty natural orthopyroxenes were used in our heating experiments. Their chemical compositions are given in Table 1; all contain negligible amounts of Na₂O, Cr₂O₃, and TiO₂, and only moderate amounts of CaO (0.2 to 2.5 weight percent), MnO (0 to 3.6 weight percent), and Al₂O₃ (0 to 2.0 weight percent) with the exception of sample 30 which contains 8 weight percent Al₂O₃. The Mg/(Mg + Σ Fe) ratio in

these orthopyroxenes ranges from 0.917 to 0.046, encompassing nearly the entire range found in natural orthopyroxenes.

Orthopyroxene crystals 0.1 to 0.5 mm long and of good optical quality were selected for the heating experiments. All crystals, except those from samples 29 and 30, contain augite exsolution lamellae oriented on the (100) plane of the host (Table 2). The augite lamellae can usually be detected optically, as well as in most single-crystal X-ray precession photographs of the h0l net. Typical orthopyroxene crystals containing lamellar inclusions of augite are shown in Figures 2A and 2B. The amount of augite in the single-crystal mode of the host orthopyroxene crystals (Table 2) is estimated from the intensity of the 402 and $\overline{6}02$ reflections of augite which appear adjacent to the 902 and 902 reflections, respectively, of orthopyroxene. The detection limit by the X-ray precession method is about 1 mole percent augite oriented within the host phase.

The formation of pigeonite in a heated crystal is signaled by the appearance of the 002 and $00\overline{2}$ pigeonite reflections adjacent to the 202 and $\overline{2}0\overline{2}$ (or $\overline{2}02$ and $20\overline{2}$) orthopyroxene reflections, respectively (Fig. 3A, B). The pigeonite, as will be shown later, commonly grows epitaxially at the interface of the augite lamellae and orthopyroxene host, thereby precluding optical distinction of pigeonite lamellae formed on heating from augite lamellae originally present. At higher temperatures appropriate to the composition, all the orthopyroxene is converted to pigeonite (Fig. 3C). As it is equally probable that pigeonite will orient with respect to the orthopyroxene in either one of the two possible (100) twin configurations, two sets of hol pigeonite reflections usually appear in the precession photographs.

The accuracy of the estimated single-crystal modes (Ross et al., 1973, p. 623) as obtained from visuallyread X-ray intensities is difficult to assess. We estimate that as little as one mole percent pigeonite can be detected in the heated crystals. In a sequence of heating experiments on the same crystal, we can distinguish between 1 and 2 percent pigeonite, 15 and 20 percent pigeonite, or 40 and 50 percent pigeonite in orthopyroxene. We can also compare this method of estimating crystal modes with values determined by measuring the areas of high-calcium (augite) and low-calcium (pigeonite and/or orthopyroxene) pyroxene in photomicrographs of coarsely unmixed augite and pigeonite crystals from the Wyatt Harbour Complex, Labrador. Agreement between the Xray and optical methods for four unheated crystals

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Table

Sample No.	-	2	3	4	ŝ	9	7	8	6	10	11	12	13	14	15	16	11	18	19	20
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Σ charges ^{2/}	12.000	12.038	12.001	12.000	12.027	12.034	12.017	12.000	12.022	12.036	12.018	12.000	12.000	12,000	12.000	12.000	12.000	12.000 1	2.000 1	2.000
[CA] 3/ [MG] 3/ [FE] 3/	0.6 91.4 8.0	0.7 90.9 8.3	0.6 87.4 12.0	3.1 84.0 12.9	2.1 84.4 13.5	1.7 84.3 14.0	1.9 84.1 14.0	4.8 81.4 13.8	1.8 80.4 17.8	1.7 78.4 19.9	1.7 75.7 22.5	1.8 73.3 24.9	2.6 71.4 26.0	1.0 67.7 31.4	2.4 54.5 43.2	1.1 55.1 43.9	1.4 51.8 46.8	1.4 42.5 56.1	1.5 8.2 8.2	1.5 9.4
Mg/Mg+ΣFe	0.917	0.916	0.880	0.867	0.862	0.858	0.857	0.855	0.819	0.797	0.771	0.746	0.733	0.683	0.558	0.557	0.526	0.431	0.409	0.401
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Ma Ma Ma	0.632	0.409 0.063 0.409	0.030 0.030 0.418	0.025 0.025 0.360	0.256	0.221	1.753 0.0482/ 0.150	1.761 0.068 <u>8</u> / 0.088	0.350 0.350 1.623	0.301 0.301 1.488	4/ R an E.I	eference alysis (1 D. Jackso	s: (A) B. Desborou	ushveld c gh and Rc chemical	complex sse, 196	(Cameron 8); (B) 5 bv L. F	, 1963), Stillwate Beatty an	X-ray fl er comple nd L. Sch	uorescen X, ocker	ce
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ROSS AND HUEBNER: AUGITE, PIGEONITE, AND ORTHOPYROXENE

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Run Condit Time	0 43 67 72 115Rv 8128v	25 25Rv	0 67 87Rv,L 72 115Rv,L	0 21 18 181	0 74 50 43 812Rv,L	0 66 69	75 0 144Rv	0 71 163 144	0 19 21 22Rp 144 87	54 54 54
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[Fe] <u>J</u> ([Fe] _i)4	19.9		22.5 (21.8)	24.9 (24.3)	26.0 (25.6)	31.4 (30.2)	43.2 (42.4)	43.9 (42.4)	46.8 (45.5)	
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$\frac{Run Conditions \underline{3'}}{7^{9}C}$	25 0 1264 41 12.41 0.05 1272 50 8.61 0 1284 70 8.55 0 1284 473Rp 8.42 0	25 0	25 0	25 0	12/3 25 0 11.73 0 1214 72 11.83 0 1235 20 11.83 0	1243 66 11.70 0 1254 51 11.79 0.11 1274 25 11.17 0 1310 21 10.70 0	25 0 1246 25 11.39 0 1274 25 11.17 0 1189 97Rv 12.12 0 1179 812Rv 12.31 0	25 0 1232 44 12.0 0 1275 25 11.15 0 1310 21 10.70 0	25 0 1214 72 11.83 0 1232 44 12.0 0 1243 96 11.17 0 1244 25 11.17 0 1246 25Rv 11.37 0 1281 41 12.17 0.06	25 0 1200 126 12.36 0 1246 25 11.39 0 1199 43RV 11.39 0 1179 97RV 12.12 0 1179 812RV 12.31 0 1179 812RV 12.31 0 1274 25 11.17 0 1275 25RP 11.15 0 1310 21 10.15 0
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$\frac{[\text{Fe}]_1^2/4}{([\text{Fe}]_1^2)^4/\frac{\text{Crystal Mode }2/}{\text{X} \text{ Pig }\frac{\text{Mode }2/}{\text{Aug }0\text{ thers}}} \frac{2/}{1^{\sigma}\text{C}} \frac{\text{Run Conditions }\underline{2}/}{1^{\sigma}\text{C}}$	8.0 0 3 - 25 0 (7.7) 0 2 - 1264 41 12.41 0.05 0 2 - 1272 50 8.61 0 2 1 - 1284 70 8.55 0 2 1 - 1284 473Rp 8.42 0	8.3 0 3 - 25 0	12.0 0 3 - 25 0 - - (11.5) 0 2 - 1247 18 9.36 0.04 5 2 - 1247 18 9.36 0.04 5 2 - 1271 187 9.1 0.05 3 2 2 1271 187 9.80 0.06 10 1 - 1332 711 8.80 0.06	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	14.0 0 3 - 25 0 (13.8) 1 2 - 1246 25 11.39 0 1 2 - 1246 25 11.17 0 10 1 2 1189 97kv 12.12 0 10 1 - 1179 812Rv 12.31 0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

Sample	[Fe] <u>1/</u> 4/	Cryst	al Mo	de	004	Run Cor	ditions3/		Sample	[Fe]]/,	CL	stal	Mode2/		Run Con	ditions3/	
Number	(¦fəıl)	1 4 614 4	ug Ot	hers	321	l1me(h)	-log atm f02	^a Fe0	Number	([Fe] _i) ^{2/}	# P1g	% Aug	Others	T°C	Time(h)	-log atm f02	aFe0
18	56.1 (55.0)	00,	iod		25 1022	0 63	11.94	0.	27	90.6 (89.5)	001)	tr. Crist	- + Fa)	25 965	0 141	15.04	0.40
		- 5 8 0 6			1050 1076 1110	139	14.30 14.39 13.87 13.26	0000	28	93.7 (92.8)	0 1 (100%	4 2 Crist.	 + Fa)	25 901 965	0 290 93	16.14 15.05	0.44
19	58.2 (57.0)				1130 25 1022	144 93 53	12.86 14.94	0 00	29	17.6 (16.5)	0 0 0 1	000	K K A	25 1367 1382	0 25 67L	8.60 8.04	0.02 0.04
		85 90	200		1050 1076	139 44	14.80 14.39 13.87	0.4° 0	30	19.4 (18.3)	0042	000	110	25 1310	0 21 23	10.70	0 0
20	59.0 (58.0)	1200 1200	1000		25 1020 1036	20 20 20	14.95 14.69	000	<u>]</u> /[Fe] =	1002Fe/(Ca+	Mg+EFe)	>	2	±00	5.3L	10.20	-
		86	0	2	9/01	44	13.87	00	2/ Estimat	ted mole per aphs. Aug -	cent of	all cry Pig -	'stalline ⊓igeonit	phases	rom X-ray	precession	
21	66.5 (65.2)	001	-00		25 997 1003	0 24 64	15.14 15.32	00	Crist - $\frac{3}{Rn}$ - re	cristobal it	e, C -] Rv - re	iquid,	tr t	race -	ayarıce, e from ori	stod motod	
		100	0		1020	164	14.8	0	4/ 5-1			100104				balon ibley	
22	76.6 (76.0)	00000	÷-000		25 890 972 985	0 120 137 67 44	17.53 16.12 15.67 15.32	0000	5/ Partly temperat	is the value rium with bo "inverted" ture. The 952 ZISC 206	th pige pigeonit orthopyr	e/(Ca+N onite a e host oxene b	lg+Fe) fo nd augit which co egins to	r orthop) e. ntains 19 react to	roxene tho mole% ort pigeonite	bught to be thopyroxene e between 95	in at room 2 and
		8 8	0 Cri	st(1)	1050	89 289	15.12	00									
23	78.4 (76.0)	000-8	Cris	(1) (1)	25 933 952 985	0 132 94 44	16.38 16.12 16.01 15.32	0000									
24	77.4 (77.4)	5 5 5 5 2 2 9 6 8 8 9 9 9 6 8 9 9 9 9 6 9 9 9 9 9 6 9 9 9 9 9 6 9 9 9 9		st(10)	25 952 965 965 1050	0 42 141 141 125	14.6 15.04 15.04 13.79	0 0.40 0.33									
25	85.7 (84.0)	000	Cris	(I)	25 933 960	0 122 94	16.38	0									
		10	Fai	tt (10) (10)	985	44	15.32	0									
26	87.3 (86.0)	0-0	Ea((1)	25 901 965	0 290 140	16.14 15.29	0.44									

Table 2. (continued)

ROSS AND HUEBNER: AUGITE, PIGEONITE, AND ORTHOPYROXENE



(A)

(B)

Fig. 2. Orthopyroxene containing exsolution lamellae of augite oriented on (100) of the host. (A) Optical photomicrograph of individual orthopyroxene crystals, crossed polarizers, oil mount, sample 8 (Tables 1, 2). White bar is 0.1 mm. (B) Dark-field transmission electron micrograph (200 kV) of ion-thinned orthopyroxene. Note the large number of periodic interface dislocations along the boundaries (marked by arrows) between augite (dark center band) and orthopyroxene (upper and lower gray areas). Sample 3; crystal was quenched from 947°C. Scale is 0.1 μ .

varying in augite content from 30 to 70 mole percent was within 5 mole percent.

In a few X-ray photographs of heated orthopyroxene crystals, diffuse streaks were observed in the positions where the 002 and $00\overline{2}$ pigeonite reflections should be (Fig. 3D). We interpret these diffuse reflections as being due to the formation of pigeonite lamellae 1 to 5 unit-cells thick in the a^* direction.¹ When the crystals showing such streaking were reheated to a slightly higher temperature the streaks were replaced by sharp pigeonite diffraction maxima, indicating that the lamellae had thickened considerably.

Phases other than pyroxene that may also form at the higher heating temperatures include olivine, cristobalite, protopyroxene, and melt. The crystalline phases can be easily detected in the precession photographs. The melt phase, when present in amounts greater than about 1 volume percent, can be detected by carefully examining thinned and polished crystals by means of conventional light optical microscopic techniques. The modes of the heated orthopyroxene crystals and the run conditions are given in Table 2.

Heat treatment

Each orthopyroxene crystal was wrapped loosely in platinum, platinum-iron alloy, or iron foil, heated to the desired temperature in a gas-flow furnace at a controlled (and measured) value of the oxygen fugacity appropriate to maintain the bulk composition of the sample, and quenched to about 5° C in chilled mercury, nominally in one second. The crystals were then photographed by the X-ray precession method.

Platinum-wound quenching furnaces and CO₂ + H₂ gas trains were used as described previously (Ross et al., 1973) but, because iron diffuses rapidly from sample to platinum foil when melt is present, additional steps were taken to prevent loss of iron through the melt to the foil (Huebner, 1973; Huebner et al., 1976). Iron-platinum alloy foil containers were used in many of these runs to specify the iron activity of the system. Judiciously chosen alloy compositions and furnace oxygen fugacity (f_{o}) values specified wüstite activity values that are nearly equal to that inherent in the silicate samples, preventing appreciable gain or loss of iron. Uncertainties in furnace gas f_{0} , determinations (see Huebner, 1975) and in the thermodynamics of the iron-platinum alloys (Heald, 1967), and the lack of thermochemical data for pyroxene solid solutions prohibited calculation of the necessary wüstite activity values; such values were originally determined by trial and error for representative pyroxene bulk compositions. One notable feature of this technique, not possible for runs in evacuated silica-glass tubes, is that f_{0} can be treated as an independent variable, in general chosen to maintain the ratios Fe²⁺/Fe³⁺, Cr²⁺/Cr³⁺, or Ti³⁺/Ti⁴⁺ close to their original values.

Orthopyroxenes were heated for at least 18 hours before quenching. By repeating runs on the same crystal for various lengths of time, we ascertained that 18-hour heating periods were usually sufficient to establish whether phase changes would occur at

¹ Discrete diffraction maxima rather than semicontinuous diffuse streaks begin to appear when the lamellar precipitates are greater than 5 unit cells thick (Ross, 1968, Fig. 4).



Fig. 3. (A) h0l X-ray precession photograph (unfiltered Mo X-radiation) of an orthopyroxene crystal (sample 17, Tables 1, 2) held at 1102°C for 43 hours. The crystal has reacted to form about 4 mole percent pigeonite twinned on (100). The two twin orientations are designated pigeonite I (P I) and pigeonite II (P II). OPx=orthopyroxene. (B) Reproduction of (A) showing the indexing of the reflections. (C) h0l X-ray precession photograph (unfiltered Mo X-radiation) of an orthopyroxene crystal (sample 17, Tables 1, 2) held at 1226°C for 54 hours. The orthopyroxene has reacted completely to form pigeonite twinned on (100) plus a small amount of liquid (glass). (D) h0l precession photograph (unfiltered Cu X-radiation) of an orthopyroxene crystal (sample 18, Tables 1, 2) held at 1038°C for 168 hours. Diffuse streaking about the 002 reflection position of pigeonite is shown by an arrow.

the interface between the orthopyroxene host and the augite lamellae at a given temperature.

The microprobe analysis procedure used is that described by Huebner *et al.* (1976), "Method One." It must be emphasized that the microprobe analyses of unheated pyroxenes in Table 1 are, to the extent practical, analyses of the orthopyroxene exclusive of the augite lamellae. The wet-chemical analyses generally give greater values for calcium content because the wet-chemical method gives the bulk compositions of the orthopyroxene crystals including all intergrown augite.

Retention of composition

The representative analyzed runs listed in Table 3 and plotted in Figure 4 are evidence that when melt was absent pyroxene single crystals neither lost iron to pure platinum foil, nor gained iron from iron foil, during this study. Especially convincing are the long runs maintained at low oxygen fugacity values for the subsolidus investigation discussed later. The sets of runs in platinum and in iron foil each scatter uniformly about the line of constant composition in Figure 4, indicating that bulk composition was retained. One might have expected the runs in platinum to have shown systematic loss of iron, and the runs in

Table 3. Subsolidus runs demonstrating retention of bulk composition

Sample No.	Initial OPx	T,°C	Time (h)	Container	∆log f ₀₂ 1/	Product OPx
4	0 947	19/6	24 5	De	0.04	0.972
4	0.807	1240	24.3	I L	-0.04	0.072
4	0.867	1168	122.5	Fe	-0.64	0.868
6	0.858	1179	812	Pt	-0.14	0,872
8	0.855	1168	122.5	Fe	-0.64	0,866
8	0.855	1168.5	117	Fe	-1.37	0,861
9	0.819	1179	812	Pt	-0.14	0,840
112/	0.771	1310	21	Pt	-0.08	0,761
13	0.733	1182	50	Pt	-0.11	0.717
16	0,557	1042	43	Fe	-0.68	0.572
16	0.557	1188	115	Pt	-0.13	0,540
17	0,526	1130	144	Pt	-0.03	0,547
18	0.431	1042	43	Fe	-0.01	0.435
19	0.409	1042	43	Fe	-0.68	0,382
21	0,325	1020	163,5	Pt	-0.3	0.337
21	0.325	1057	89,5	Pt	-0,33	0.335
21	0,325	1057	89,5	Pt	-0.33	0.340
22	0.214	1000	89	Pt	-0,31	0,223
25	0.148	935	121,5	Pt	-0.42	0.121

 $\frac{1}{\Delta \log f_{0_2}} = [\log f_{0_2} (run)] - [\log f_{0_2} iron-wüstite buffer]$

 $^{2/}_{\rm Analysis}$ of clear core of single crystal. Margin lost iron (Mg/(Mg+EFe)=0.933) and reacted to form protopyroxene.



Fig. 4. Mg/(Mg+ Σ Fe) of heated pyroxene crystals in Table 3 plotted against their respective bulk compositions listed in Table 1. Circles indicate runs made in platinum foil; squares designate runs in iron foil. Points cluster closely about the theoretical line of constant composition. Neither set of runs is biased toward either iron loss or iron gain, suggesting that the observed scatter is related to the precision of the microprobe chemical analyses, not to a change in bulk composition.

iron to have gained iron as FeO, but they did not. The observed scatter is random and is instead an indication of the analytical level of significance; analysis of the data yields a standard deviation of the measured composition equal to Mg/(Mg + Σ Fe) = 0.015.

For bulk compositions more magnesian than Mg/ $(Mg + \Sigma Fe) = 0.55$, the reaction of orthopyroxene + augite to form pigeonite sometimes was accompanied by partial melting. Because sample mass was small relative to that of the metal container, the problem of iron loss (or gain) was potentially severe. The experiments reported in Table 4 and plotted in Figure 5 demonstrate that the use of platinum-iron alloy foil and controlled f_{0} , can effectively maintain the bulk composition of pyroxenes that have undergone a small amount of partial melting. Within analytical uncertainty [estimated to be ±0.01 in Mg/(Mg + Σ Fe) in solids, ± 0.015 in melt], the tie line or tie triangle connecting the projected compositions of the run products passes through or encloses the initial pyroxene bulk composition used in each experiment, indicating that the bulk composition was retained.

Obviously, it was not practical to analyze by electron microprobe each crystal after each heating run.

Sample No.	т,°С	Time(h)	log f ₀ 2	aFe0	1/ Phase	Mode ^{2/}	[Ca]	[Mg]	[Fe]
8	1300	44	-11.75	0.08	Pxn Melt	95 5	1.9 31.8	86.1 49.0	12.0 19.2
3	1332	71	-8.26	0.05	Opx Pig Melt	85 10 5	0.6 5.7 38.9	87.9 86.1 47.8	11.5 8.2 13.3
7	1226	53.5	-11.59	0.26	Pig Olivine Melt	90 3 7	1.0 0.3 9.2	52.1 44.2 17.4	46.8 55.5 73.4
17	1178	52	-12.06	0.30	Pxn Melt	95 5	1.3 14.0	52.6 16.8	46.1 69.1

Table 4. Representative experiments demonstrating retention of bulk composition in presence of partial melt

 $\frac{1}{P_{xn}}$ - orthopyroxene or orthopyroxene-pigeonite mixture

 $\frac{2}{Volume}$ percent, estimated optically and by microprobe traverse

Besides being tedious and consuming much time, the preparation of a polished flat surface requires removal of pyroxene, which changes the shape of the crystal. In our opinion, changing the shape of the crystal would introduce an unacceptably high level of uncertainty into our technique of comparing the X-ray intensity "modes" of a crystal subjected to successive heat treatments.

As a check for iron loss or gain, we determined from the X-ray precession photographs the lattice parameters of the host crystal after each heat treatment. Comparison of the unit-cell dimensions of heated with unheated orthopyroxene crystals (Table 5) suggests that there are no major changes in bulk chemical compositions during successive heating experiments. If the Mg/(Mg + Σ Fe) composition ratio of



100 $\Sigma Fe/(Ca + Mg + \Sigma Fe)$

Fig. 5. Composition data for selected orthopyroxene crystals that were partially melted in platinum-iron alloy foil at controlled oxygen fugacity, demonstrating retention of bulk composition (see Table 4). Squares: orthopyroxene or orthopyroxene-pigeonite mixture; triangles: pigeonite; diamonds: olivine; circles: melt compositions: solid symbols; initial orthopyroxene bulk compositions (from Table 1). Compositions of individual phases are projected onto the pyroxene quadrilateral plane on the basis of the total Ca, Mg, and Fe present. Calcium-poor pyroxene forms >90 percent (by volume) of each crystal. Initial bulk compositions (same sample numbers as in Table 1) plot close to the respective bulk compositions of the run products. If iron was lost or gained, the effect is so small that it is obscured by chemical analytical uncertainty.

Sample Number	Phase	<u>a</u> (Å)	<u>b</u> (Å)	<u>c</u> (Å)	β°	T°C	Sample Number	Phase	<u>a</u> (Å)	<u>b</u> (Å)	<u>c</u> (Å)	β°	T°C
1	0px	18.20	8.805	5.174	90	25	12	0px	18.28	8.866	5.218	90	25
	Opx Pig	18.20 9.646	8.823 8.823	5.190 5.177	90 108.6	1284Rp 1284Rp		Opx Pig	18.27	8.865	5.208	90 108.5	1214 1214
2	0px	18.24	8.807	5.190	90	25	13	Орх	18.27	8.863	5.209	90	25
	Opx Pig	18.24	8.804	5.179 5.179	90 108.2	1269 1269		Opx Pig	18.27 9.681	8.856 8.856	5.204 5.210	90 108.3	1175 1175
3	Орх	18.25	8.827	5.191	90	25		Opx Pig	18.32 9.716	8.865 8.865	5.215 5.213	90 108.3	1199 1199
	Pig	9.667	8.843	5.202	108.5	1259	14	Орх	18.27	8.863	5.207	90	25
	Opx Pig	18.24 9.64	8.81 8.81	5.203 5.227	90 108.9	1332 1332		Opx Pig	18.27	8.851	5.206 5.218	90 108.6	1160 1160
4	0px	18.24	8.844	5.188	90	25		Opx Pig	18.30	8.880	5.211	90 108.6	1172 1172
	Opx Pig	18.26	8.840 8.840	5.197	90 108.3	1243 1243	15	Opx	18.28	8.899	5.217	90	25
	Opx Pig	18.26 9.675	8.835 8.835	5.199 5.202	90 108.3	1275 1275		Opx Pig	18.33		5.223 5.235	90 108.8	1130 1130
5	Opx Opx	18.24 18.27	8.835 8.830	5.193 5.208	90 90	25 1243		Opx Pig	18.30		5.213 5.219	90 108.6	1150 1150
	Dpx Pig	9.697	8.848	5.190	108.3	1274	16	0px	18.30	8.915	5.221	90	25
6	Орх	18.26	8.827	5.191	90	25		Opx Pig	18.28	8.915 8.915	5.212 5.211	90 108.7	1118 1118
	Opx Pig	18.24		5.193	90 108 .1	1246	17	Орх	18.31	8.911	5.217	90	25
	Opx Pig	18.27 9.673	8.857 8.857	5.202 5.200	90 108.3	1274 1274		Opx Pig	18.31	8.926 8.926	5.224 5.227	90 108.6	1102 1102
7	0px	18.24	8.850	5.195	90	25		Opx	18.31	8.913	5.199	90 108-6	1189 1189
	Opx Pig	18.26	8.830 8.830	5.197	90 108.4	1232 1232	18	0px	18.35	8.945	5.226	90	25
	Opx Pig	18.25 9.673	8.830 8.830	5.197 5.197	90 108.4	1275 1275		Opx ₽ig	18.31	8.928	5.208 5.30	90 108.6	1038 1038
8	0px	18.24	8.850	5.200	90	25		0px	18.31		5.213	90	1076
	Opx Pig	18.24		5.200 5.208	90 108.6	1243 1243	10	Pig	18 33	8 967	5.229	90	25
	Opx Pig	18.25 9.683	8.830 8.830	5.200 5.209	90 108.3	1274 1274	13	Орх	18.35	8.958	5.223	90 108 1	1022
q	Onv	18 26	8 829	5 200	90	25	20	Onx	18,37	8.977	5.235	90	25
2	Opx Pig	18.24	0.025	5.200	90 108.3	1214 1214		Opx Pig	18.38 9.713	8.990 8.990	5.235	90 108.6	1036 1036
	0px	18.24		5.198	90	1246	21	Орх	18.34	8.974	5,232	90	25
	Pig	9.660		5.214	108.3	1246		0px	18.33	8.971	5.231	90	1003
	Opx Pig	18.27 9.663	8.833 8.833	5.202 5.195	90 108.4	1274 1274		Pig	9.680	8.989	5.234	108.6	1020
10	Орх	18.26	8.856	5.205	90	25	22	Όpx	18.40	9.030	5.244	90	25
	Opx Pig	18.26	8.861	5.207	90 108.4	1214		Орх	18.41	9.009	5.244	90	972
11	Opx	18.27	8.853	5.204	90	25		Opx Pig	18.40	9.016 9.016	5.240 5.240	90 108.9	1000 1000
	0px Pig	18.28	8.850	5.200	90 108.4	1211	23	Орх	18.39	9.020	5.228	90	25
	Onv	18.26	8,831	5.199	90	1150Rv		0px	18.39	9.003	5.223	90	960
	0px	18.29	8.865	5.202	90	1214		Pig	9.698	9.027	5.222	108.6	985
	Piq	9,963	8.865	5.208	108.4	1214							
	0px	18.23	8.825	5.190	90	1188Rv							

Table 5. Unit-cell parameters for host orthopyroxene (Opx) before heating (25°C) and for orthopyroxene and pigeonite (Pig) in crystals quenched from temperatures near T_i (Table 2)

Sample Number	Phase	<u>a</u> (Å)	<u>b</u> (Å)	<u>c</u> (Å)	β°	T°C	Sample Number	Phase	<u>a</u> (Å)	<u>b</u> (Å)	<u>c</u> (Å)	β°	T°C
24	Opx Pig	18.38	9.000	5.240	90 108.6	25 25	26	0px	18.39	9.029	5.242	90	25
	Aug	9.784	9.000	5.253	105.6	25		Opx Pig	18.37 9.709		5.239 5.241	90 108.4	965 965
	Opx Pig	18.41 9.707	9.013 9.013	5.248 5.237	90 108.6	952 952	27	Орх	18.44	9.054	5.241	90	25
	Aug	9.791	9.013	5.250	105.7	952	28	0px	18.44	9.056	5.246	90	25
25	Aug	9.693	9.000	5.232	108.8	965 965		0px	18.43	9.050	5.250	90	901
	0px	18.41	9.028	5.244	90	25	00	Pig	20.052	0.045	5.254	108.4	901
	Opx	18.41		5.244	90	960	29	Орх	18.251	8.845	5.198	90	25
	Pig	10.44	0.007	5 040	108.5	960		Upx Pig	9.598	8.868	5.192	90 108.4	1367
	Pig	9.712	9.037	5.240	108.6	985 985	30	Орх	18.23	8.865	5.189	90	25
								0px	18.21	8.837	5.198	90	1310
								Pig	9.636	8.822	5.191	108.5	1364

Table 5. (continued)

the orthopyroxenes changed during successive runs. this change would be indicated by corresponding changes in the unit-cell edges. The a and b dimensions of heated crystals listed in Table 5 are, with few exceptions, within 0.02A of the corresponding dimensions of the unheated crystals. From the data of Kuno (1954) for natural orthopyroxenes and Turnock et al. (1973) for synthetic orthopyroxenes, a decrease of 0.02A in a or b would correspond to a 10 percent increase in Mg/(Mg + Σ Fe). However, in our experiments, a and b commonly varied inversely, and in some determinations orthopyroxene in pure platinum foil even yielded dimensions suggestive of the gain of a small amount of iron. We interpret most of the reported changes in a and b with temperature of heating to be merely random experimental variations attributable to the preparation and measurement of the X-ray precession photographs. Unit-cell dimensions determined by this method have an uncertainty of ± 0.2 percent, which accounts for the observed variations. In only five runs (Table 5) did we detect significant evidence for iron loss from the crystal.

Results

The experimental heating conditions and data pertinent to phase characterization of the orthopyroxene crystals are summarized in Tables 2 and 5. The runs for each sample are listed in order of increasing temperature, except for "repeat" and "attempted reversal" runs which are listed immediately after the "initial" run. The same crystal was used for the "initial" and the "repeat" or "attempted reversal" runs. In only one experiment (sample 1, Table 2) did a run repeated at the same temperature show a change in the phase composition (mode) of the crystal. We attempted to reverse the reaction by heating selected crystals at lower temperatures than the previous heating step, but in only two experiments (samples 11, 13) did the amount of pigeonite or augite decrease significantly from that observed in the same crystal at a higher temperature. We cannot be certain that each of these crystals did not lose small amounts of iron during heating, but available unit-cell measurements suggest that such loss is not great (see Table 5). In 13 other attempts no change was observed in the crystal mode.

Pyroxene phase relations

Reaction mechanisms

The three principal subsolidus chemical reactions observed in the orthopyroxene heating experiments are:

(I) homogeneous orthopyroxenes

 $OPx \rightarrow OPx + pigeonite$

(II) orthopyroxenes containing augite lamellae

 $OPx + augite \rightarrow OPx + pigeonite + augite$

and

(III) orthopyroxenes with [Fe]>75 and containing augite lamellae

 $OPx + augite \rightarrow 3 \text{ pyroxenes } \pm \text{ fayalite } \pm \text{ SiO}_2$

Two of the three subsolidus pyroxene reaction

paths are shown on Figure 6. First, consider a homogeneous orthopyroxene of composition A. On heating (path I) no change will take place until temperature T_j , where pigeonite of composition F (out of the plane of Fig. 6) starts to crystallize. Heating to even higher temperatures causes more orthopyroxene to react to pigeonite until the three-phase region orthopyroxene + pigeonite + melt is reached.

Next, consider heating an orthopyroxene which contains a few augite lamellae. At the (100) interface the initial compositions of the host and exsolved phases are assumed to be A and B, respectively. If local equilibrium prevails at the interface, the orthopyroxene and augite will readjust compositions along the orthopyroxene and augite solvi (path II). The slower the rate of heating, the greater should be the volume about the interface in which equilibrium prevails. If the augite lamellae are completely dissolved into the host orthopyroxene before temperature T_i is reached, the reaction path changes from type II to type I, and pigeonite eventually forms from a homogeneous orthopyroxene. If augite persists, pigeonite with a composition projected onto the plane of Figure 6 (see inset) will first appear at temperature T_i , at the two-phase interface between orthopyroxene and augite. (As will be discussed later, we have under ideal conditions observed the localization of pigeonite along relict augite lamellae.) As heating continues above T_p augite will react at the interface, and locally the sample will pass into either of the two-phase regions OPx + pigeonite, or pigeonite + augite, depending upon the local activity of the CaSiO₃ component. Augite in the central part of the lamellae, not adjacent to the orthopyroxene interface, may not equilibrate during the short heating-run periods that we used. However, persistence of some augite to higher temperatures need not prevent the appearance of pigeonite at T_i .

If equilibrium were to prevail throughout those crystals of orthopyroxene which are intergrown with augite lamellae, the following reaction sequences would take place during stepwise heating: (1) in those crystals possessing a bulk composition A (Fig. 6), augite would immediately dissolve and then at T_j orthopyroxene would begin to react to form pigeonite (path I); (2) in crystals having bulk compositions lying between A and C the reaction would follow path II until augite disappeared and then would follow a type I path; (3) in crystals having bulk compositions lying between C and D (for example, some "inverted" pigeonites) the reaction would follow path II, pass through the three-pyroxene region into the

orthopyroxene-pigeonite stability volume, and then into the pigeonite stability region; and (4) in crystals slightly more calcic than D ("inverted" pigeonites) the reaction sequence would be the same as (3) except above the three-pyroxene region the reaction path would pass into the pigeonite-augite stability volume and then into the pigeonite stability region, unless melting intervened.

In our experiments, only local equilibrium is likely to prevail. Thus, at the lamellar interface, where the orthopyroxene was saturated with augite, reaction path II prevailed, whereas some distance from the interface, where the host orthopyroxene composition remains unchanged, the reaction mechanism followed path I.

A third type of reaction was observed in the ironrich orthopyroxenes (samples 22 to 28). At [Fe] = 75-90, we first observed fayalitic olivine and cristobalite in the runs in which we first noted pigeonite, or in the next heating step. Two very iron-rich orthopyroxenes (samples 27 and 28) with [Fe] > 90 ultimately reacted completely to fayalite and cristobalite.

Partial melting

Partial melting of pyroxene was observed in some of the heating experiments for orthopyroxene with Mg/(Mg+ Σ Fe) ~ 0.55 (see also Huebner et al., 1972, 1976). Phase-equilibrium relations involving the partial melting of natural pyroxene bulk compositions are complicated by minor components which depress the solidus by partitioning into a partial melt, enriching it in Al₂O₃ and TiO₂. The CaSiO₃ component is also strongly fractionated into the melt. The residue of, for instance, 30 percent partial melting is a very calcium-poor, refractory pyroxene. Because the calcium content of the pyroxene changes on partial melting, we have not reported or discussed experiments in which the amount of melt, estimated by optical methods, exceeded 10 percent by volume of the crystal. Only a small amount of melt, probably less than 2 percent, appeared in some of the crystals at temperatures near $T_{\rm A}$. We believe that this melting did not greatly affect our determination of the temperature-composition relations for the three-pyroxene stability region.

Temperatures of reaction to form pigeonite

The run temperatures at which pigeonite was first recognized in the X-ray photographs (Table 2) are given in Table 6 as $T_{\rm obs}$. In two cases (samples 13 and 20), these temperatures were lowered somewhat because a significant amount of pigeonite (10–35

percent) was estimated to be present at the temperature (T_{obs}) at which it was first observed. The basis for the slight lowering of temperatures is that, other variables being equal, an increasing proportion of pigeonite is correlated with increasing temperature. These two adjusted values of T_{obs} are listed in Table 6. A similar adjustment could have been made for the other samples but was neglected because the correction was only 2-5°C. Also included in Table 6 are the [Ca] and [Fe] values (Table 1) of the unheated orthopyroxenes as well as the expected [Ca], and [Fe], values for augitesaturated orthopyroxene at T_i (composition C, Fig. 6). The [Ca], values are estimated from the composition data given in the literature for orthopyroxenes believed to have crystallized in equilibrium with augite at pressures less than 8 kbar and temperatures at or close to temperatures of maximum calcium saturation (T_i) . The [Fe], values are obtained from [Fe] values by extrapolating along the appropriate orthopyroxene-augite tie line (see Ross and Huebner, 1975b) from [Ca] to [Ca], making the assumption that these tie lines do not rotate appreciably as temperature changes. For the purposes of this paper-where we are more interested in the length of a tie line than in its orientation-this is a reasonable assumption.²

The values of T_{obs} for 28 heated orthopyroxene samples are plotted against [Fe], in Figure 7. The data for 15 magnesian pyroxenes, which coexisted with augite when pigeonite was first noted, show relatively small scatter. Such a small uncertainty in composition suggests retention of crystal bulk composition during each experiment; had FeO been lost or gained, the observed scatter would undoubtedly have been greater, considering the use of different containers, temperatures, f_{O_2} values, and run durations, each of which would affect differently the rate of iron loss or gain.

Augite was not observed in those runs in which pigeonite was first detected in samples #29 and 30 (Table 2). These samples plot at 1382° and 1360°C, respectively, temperatures that lie considerably above the magnesian orthopyroxene + augite = pigeonite reaction curve (Fig. 7). Because we expect the minimum temperature of pigeonite stability to occur when pigeonite is in equilibrium with *both* orthopyroxene and augite, it is not surprising that these two samples plot well above the reaction curve.

We have not proven that the reaction curve drawn as a solid line in Figure 7, separating fields labelled O+A and $O+P\pm L(\pm A)$, is an equilibrium curve because we have not reversed the reaction. Indeed, the detectability limit of the X-ray method precludes observation of pigeonite unless the sample is heated at least several degrees (we estimate 2-5) above the reaction equilibrium. Several lines of reasoning, however, suggest that our curve might not lie far above the equilibrium value: (1) the scatter of points about the reaction curve is small; (2) melt, which would promote the achievement of equilibrium, was observed to be present in some of the plotted runs, and suspected in many runs using samples #1-15; (3) within the limits of uncertainty, our results agree with the reversed determination of the iron-free equilibrium by Yang (1973), discussed in the next section.

Most iron-rich pyroxenes, unlike the magnesian pyroxenes, lost all the augite that was initially present at lower temperatures than those at which pigeonite was observed. In only three cases (samples #17, 26, and 28) was augite present when pigeonite was first observed, thus fulfilling one of the requirements of the equilibrium orthopyroxene + augite \rightleftharpoons pigeonite, that all phases be present. In eight cases (samples #16, 18-23, 25) the observed reaction is orthopyroxene \rightarrow pigeonite, which must lie at higher temperatures than the orthopyroxene + augite + pigeonite equilibrium. Most iron-rich pyroxene runs plotted in Figure 7 represent temperatures above the 3-pyroxene equilibrium. Thus the 3-pyroxene curve separating the fields of orthopyroxene + augite and pigeonite is shown as a schematic, dashed line below the runs that lost augite. Note that the three runs in which augite was retained (Nos. 17, 26, 28) are, relative to their [Fe], value,

²Were the exsolved augite to change from Mg/(Fe+Mg) = 100to 0, the maximum change that is theoretically possible, the coexisting orthopyroxene would change a maximum of 0.06 in Fe/ (Fe+Mg). Natural assemblages suggest that the actual degree of rotation is considerably less. We have plotted the orthopyroxeneaugite tie lines for about 300 naturally-occurring pairs and find that the slope varies with pyroxene major-element bulk composition but not with rock type (high-temperature basalts, kimberlites, gabbros; intermediate-temperature andesites, ironrich gabbros, meteoritic rocks; low-temperature granulites, charnockites, granulite-amphibolite transition facies rocks, rhyolites, lunar metamorphic rocks). The observed statistical scatter in tie-line orientation for each rock type obscures any systematic tie-line rotation with changing rock type (changing temperature). We do find that tie-line length increases systematically with decreasing temperature. Thus, we believe that to the first approximation necessary for our purposes, tie-line slopes are nearly independent of the temperature of pyroxene crystallization (Ross and Huebner, 1975b).



Fig. 6. Planar section through the pyroxene ternary phase volume, $T-(Ca_2Si_2O_6-Mg_2Si_2O_6-Fe_2Si_2O_6)$, and coincident with the orthopyroxene-augite tie line AB (inset). The OPx-augite tie lines do not rotate appreciably with temperature, thus the *T-X* section below the three-pyroxene field closely represents the equilibrium compositions. Liquid compositions are taken from Huebner *et al.* (1976). The field boundaries above the temperature of the three-pyroxene field are projected onto the *T-X* section and thus do not depict the actual equilibrium compositions. OPx=orthopyroxenes; P=pigeonite. A, B, C, D, E, F=compositions of phases; T_i =temperature of first appearance of three-pyroxene assemblage (heating path II); T_j =temperature at first appearance of pigeonite in homogeneous orthopyroxene of composition A (heating path I); T_m =temperature of first melting of the orthopyroxene-pigeonite assemblage. Di and Hd have the same meaning as in Fig. 1.

lower in temperature than the other eight runs, with iron-rich samples.

Detailed discussion of two samples

Two series of heating experiments (Samples 3 and 29) will be discussed in detail, because these runs illustrate the interface reaction mechanism and the relationship between temperature and the calcium content of orthopyroxene participating in the reaction OPx \rightarrow pigeonite. The interface reaction mechanism is illustrated nicely by sample 3, an orthopyroxene of approximate composition Ca_{0.012}Mg_{1.748}Fe_{0.252}Si₂O₆ which contains lamellae of augite 7 to 20 micrometers thick. Microprobe

analysis suggests that calcic amphibole may be present in a few grains of the pyroxene separate, but amphibole could not be detected by X-ray precession methods. Compositions of the run products for representative samples, summarized in Table 4 and plotted in Figure 5, show that the bulk composition did not change (see also Huebner *et al.*, 1976, Table 2a for complete chemical analyses). Pigeonite was observed in run products heated to 1259°C and above. Melt was observed at 1305° and 1332°C, and may well have first formed at lower temperatures, yet not have been detected optically. The run at 1332°C demonstrates that augite lamellae reacted with adjacent orthopyroxene to form pigeonite + melt

Table 6. Temperature-composition relationships for orthopyroxenes

Sample	[Ca] <u>1</u> /	[Fe] <u>1</u> /	$[Ca]\frac{2}{i}$	[Fe] <u>3/</u>	T°C4/
NO.					ops pig
1	0.6	8.0	4.4	7.7	1284
2	0.7	8.3	4.4	8.0	1269
3	0.6	12.0	4.3	11.5	1259
4	3.1	12.9	4.3	13.0	1243
5	2.1	13.5	4.3	13.0	1243
6	1.7	14.0	4.3	13.8	1246
7	1.9	14.0	4.3	13.8	1232
8	4.8	13.8	4.3	13.8	1232
9	1.8	17.8	4.2	17.5	1214
10	1.7	19.9	4.2	19.5	1211
11	1.7	22.5	4.2	21.8	1211
12	1.8	24.9	4.1	24.3	1199
13	2.6	26.0	4.1	25.6	1165
14	1.0	31.4	4.0	30.2	1160
15	2.4	43.2	3.8	42.4	1150
16	1.1	43.9	3.8	42.4	1118
17	1.4	46.8	3.8	45.5	1102
18	1.4	56.1	3.6	55.0	1038
19	1.5	58.2	3.6	57.0	1022
20	1.5	59.0	3.6	58.0	1025
21	1.5	66.5	3.5	65.2	1003
22	2.5	76.6	3.3	76.0	972
23	0.4	78.4	3.3	76.0	960
25	1.6	85.7	3.2	84.0	960
26	1.6	87.3	3.2	86.0	901
27	1.6	90.6	3.1	89.5	none
28	1.8	93.7	3.0	92.8	901
29	0.6	17.6	4.2	16.5	1382
30	0.2	19.4	4.2	18.3	1364

 $\frac{1}{2}$ Low temperature compositions (Table 1)

 $^{2/}$ Assumed [Ca] value for calcium-saturated orthopyroxene at temperature T_i° and 1 atmosphere pressure

3/Slight adjustment of [Fe] values given in third column for expected values at Tobs.

4/ Temperature at which pigeonite first observed in the x-ray photographs (Table 2). See text for comment on runs 13 and 20).

(Fig. 5). Optical, X-ray, and microprobe chemical analyses, all performed on the same crystal, revealed that pigeonite and glass (quenched melt) occur exclusively in thin lamellae, lenses, or blebs oriented along or close to the (100) orthopyroxene-augite interfaces (Fig. 8).

Most orthopyroxenes with optically visible augite exsolution lamellae contain interface dislocations formed to relieve the strain between the host and precipitate built up during cooling. These dislocations, examples of which are shown in Figure 2B, are crystal defects and act as favorable sites or surfaces for nucleation of new phases such as pigeonite or melt (Nicholson, 1968). The predicted ease of nucleation of new phases on dislocations adjacent to the augite lamellae would suggest that our observed temperatures of first appearance of pigeonite, in samples that contain both orthopyroxene and augite, are close to the minimum temperature of the volume in which three pyroxenes are stable at this composition.

Sample 29 consists of chemically homogeneous gem-quality orthopyroxene ($Ca_{0.012}Mg_{1.636}Fe_{0.352}Si_2O_6$) containing no included augite or other phases as determined by both light optical and transmission electron microscopy. The sample is less magnesian than sample 3 and therefore would be expected, if augite were present, to form pigeonite at an even lower temperature, approximately 1220°C, compared with the 1259° temperature observed for sample 3 (Fig. 7; Table 6). However, in the absence of augite lamellae (calcium saturation zones), sample 29 did not form pigeonite until 1375°C, 155° above the expected temperature. Obviously, the temperature at which pigeonite first appears depends not only on the iron-magnesium ratio, but also on the local calcium content and on the presence of favorable nucleation sites. At temperatures as high as 1382°C, melting was not observed in this pyroxene. Orthopyroxene sample 30, which also did not contain any augite, behaved similarly in that pigeonite appeared at 1360°C rather than at 1212°C, the minimum temperature expected for three-pyroxene equilibrium at this bulk composition. The lack of favorable nucleation sites in these two precipitate-free orthopyroxenes (29, 30) could also delay the appearance of melt, although we are certain that the low calcium concentration contributes to the high melting point.

Comparison with previous work

We did not attempt to determine the minimum stability temperature of iron-free pigeonite in this investigation. Extrapolation of the data in Figure 7 to [Mg] = 100 suggests that ~1300°C is the temperature at which iron-free orthopyroxene + augite react to form pigeonite. This temperature compares well with the value of 1278±10°C (converted to IPTS '68) reported by Yang (1973) for the equilibrium assemblage orthorhombic pyroxene-augitepigeonite. Yang originally designated this orthorhombic phase as "protoenstatite." However, his observations by optical methods were sufficient only to indicate an orthorhombic symmetry (oral communication, 1973), which is not sufficient evidence to distinguish between orthopyroxene (Pbca) and protopyroxene (Pbcn). In view of the absence of cracks and polysynthetic twinning in his quenched "protoenstatite" (Yang, 1973, p. 492) and the relatively calcic nature of this phase (2.4 weight



Fig. 7. Summary of experimental results using orthopyroxene at one bar. Individual data points are listed in Table 6. Closed circles indicate orthopyroxene in which augite was observed to coexist with pigeonite. Open circles indicate orthopyroxenes in which augite was detected, but pigeonite was observed. Triangles designate orthopyroxenes in which no augite was observed with the appearance of

detected, but pigeonite was not observed. Triangles designate orthopyroxenes in which no augite was observed with the appearance of pigeonite; the triangle points in the direction in which the 3-pyroxene equilibrium must lie. The solid line, which is thought to be close to equilibrium, is not reversed. The dashed lines are not well located by our experiments, and are thus intended to be schematic.

percent CaO; p. 493), we favor the interpretation that the orthorhombic pyroxene in question is orthopyroxene (*Pbca*).³ Comparison of the results is then limited only by the aforementioned extrapolation to zero iron content and the fact that Yang used pure, synthetic starting materials in the system $CaO-MgO-SiO_2-Al_2O_3$, whereas our starting materials were natural pyroxene crystals that contained small amounts of TiO₂, MnO, Na₂O, etc.

Comparison with the work of Bowen and Schairer (1935) is difficult because of uncertainties in the nature of the phases they produced in their experiments. Enstatite from the Bishopville meteorite, [Fe] = 0.6, reacted at 1145°C to produce

³"Protoenstatite" is rarely, if ever, quenched without some or all of the crystallites reacting to form pigeonite ("clinoenstatite"). In our experience such crystallites always possess a very characteristic texture which includes polysynthetic twinning and large prominent cracks, the latter caused by the large volume difference between "protoenstatite" and "clinoenstatite."



Fig. 8. Orthopyroxene (sample 3 run at 1332°C), containing bands (7-20 μ m wide) of pigeonite + blebs of glass (quenched partial melt; note the "bubbles" possibly formed by contraction of liquid on cooling or by evolution of volatiles). Compositions of phases are given in Table 4 and plotted in Fig. 5. The observed pigeonite + glass are inferred to have formed by reaction of host orthopyroxene with augite along augite lamellar interfaces (see text). Bar scale is 0.1 mm.

a quenched product identified as twinned clinopyroxene. This temperature is too low for the reaction of orthopyroxene + augite to yield pigeonite. We suggest that the meteoritic orthopyroxene was never at calcium saturation (contained no augite) and that Bowen and Schairer observed twinned pigeonite that formed from protopyroxene on quenching from 1145°C. Bowen and Schairer heated the two bronzite samples, [Fe] = 13.5, 13.8, with NaF flux to assist the transformation of orthopyroxene to pigeonite. Their reported transformation temperature, 1120°C, is 117° below the temperature that we would predict from Figure 7 for the first appearance of pigeonite. We suspect that the observed reaction is the formation of monoclinic fluoramphibole, not a clinopyroxene. We are disturbed by the observation (p. 167) that, in the absence of flux, the "two bronzites can be heated for hours at temperatures more than 300° above their true inversion temperature, even at temperatures where they are partly melted, without visible transformation." In our experience, pigeonite is commonly not readily detected without an X-ray precession photograph. The transformation temperatures reported by Bowen and Schairer for their two iron-rich orthopyroxenes, [Fe] = 47.3 and 80.4, are 1090° and 955°C; these values are slightly higher than those produced in our own work. Our method detects small amounts of pigeonite first formed at regions of augite saturation. Bowen and Schairer presumably could not detect pigeonite until the transformation had proceeded to a greater extent. Thus, their observed transformation temperatures are slightly higher than our predicted values.

Ishii (1975) relates the minimum temperature of pigeonite stability to the Fe/(Mg+Fe) ratio ($X_{\rm Fe}$) of pigeonite by the single expression $T^{\circ}C = 1270 480X_{\rm Fe}$. This expression is based on the experimental work of Yang (1973) and Brown (1968), and on two temperature measurements of eruptive flows from Japanese volcanoes. Pigeonite compositions were obtained from electron microprobe analyses of ejecta materials. Ishii's expression gives temperatures ~25°C lower than the temperatures of our runs, in basic agreement with our results. We do not believe, however, that temperature measurements of extruded lava clearly give a close approximation to the temperature of phenocryst crystallization. Furthermore, the electron probe composition must be carefully chosen to reflect the composition of pigeonite which coexists with augite and orthopyroxene. The pigeonite compositions given by Ishii (1975, Table 1, samples 3109, 3111, 3114) for the Mihara-yama occurrence are clearly too calcic to have been in equilibrium with the adjacent orthopyroxene.

Effects of nonhydrostatic stress and hydrostatic pressure

Recent experimental studies have cast uncertainty upon the true stability relationships of orthopyroxene and pigeonite at low temperature. Riecker and Rooney (1967) and Coe (1970) show that under shearing stress, orthopyroxene transforms at low temperature to "clinoenstatite" similar to that observed by Sclar *et al.* (1964) and Boyd and England (1965). Raleigh *et al.* (1971) consider the "clinoenstatite" to be metastable with respect to orthopyroxene under hydrothermal conditions. Grover (1972) "reversed" the ortho-clinopyroxene reaction in MgCl₂ \cdot H₂O flux and found the opposite result, that at temperatures *below* 556°C "clinoenstatite" is stable relative to orthopyroxene. We assume that this low-temperature "clinoenstatite" is a very magnesium-rich, calcium-poor pigeonite with P2/c symmetry, but a thorough characterization of this experimentally-produced phase has not been made. Coe and Kirby (1975) state that shearing expands the "clinoenstatite" stability field, and in the "clinoenstatite" field increases the rate at which orthopyroxene transforms to the stable "clinoenstatite." The above results are indeed puzzling because orthopyroxene is the naturallyoccurring low-temperature, calcium-poor pyroxene, formed in a variety of environments, many of which were undoubtedly under resolved shear stress on (100) as they cooled through the purported "clinoenstatite" field. For example, enstatite from Bamble, Norway, of composition Ca_{0.004}Mg_{1.930} Fe0.066Si2O6 shows partial alteration to talc but no low-temperature "clinoenstatite" phase appears in the single-crystal X-ray photographs.

Several efforts have been made to determine the pigeonite stability field at hydrostatic pressures of 1 to 3 kbar H₂O. Lindsley et al. (1973) established that pigeonite with Fe/(Mg+Fe) approximately equal to 0.80 decomposed to orthopyroxene + augite at 700°C and 3 kbar. Simmons et al. (1974), using a bulk composition with Fe/(Mg+Fe) = 0.75, grew pigeonite (+ olivine + quartz) from orthopyroxene + augite at 800°C (2 kbar), and decomposed pigeonite into orthopyroxene + augite at 800°C (2 kbar) and 750°C (3 kbar), thereby reversing the reaction within a narrow but unknown range of Fe/(Mg+Fe). Podpora and Lindsley (1979) used a mixture of synthetic powdered orthopyroxene and augite, with bulk Fe/(Mg+Fe) = 0.75, to crystallize pigeonite at 2 kbar and both 825° and 850°C. With bulk Fe/ (Mg+Fe) = 0.60, they were able to form pigeonite at 900°C. Thus it appears possible to grow iron-rich pigeonites at temperatures that are lower than suggested by the runs in Figure 7.

At high pressure, under conditions believed to be close to hydrostatic, the minimum temperature for the pigeonite field is known only at 15 kbar and for Fe/(Mg+Fe) > 0.6 (Fig. 9). For bulk compositions with Fe/(Mg+Fe) = 0.84, the temperature is in the range $875^{\circ}-900^{\circ}C$ (Smith, 1972); for Fe/(Mg+Fe) =0.60 and 0.75 the temperatures are, respectively, $1005^{\circ}\pm10^{\circ}C$ and $900^{\circ}\pm20^{\circ}C$ (Grover *et al.*, 1972). The same starting materials were used for the Fe/ (Fe+Mg) = 0.75 experiments at 2 kbar (Simmons *et al.*, 1974) and 15 kbar (Grover *et al.*, 1972), and the same criteria were used to interpret the results (D. H. Lindsley, personal communication, 1978). Thus,



Fig. 9. Summary of our results (Fig. 7) compared with previous experimental results. At one atmosphere: "Y" designates Yang (1973), orthorhombic pyroxene to pigeonite (discussed in text). At 1–3 kbar, "S" designates Simmons *et al.* (1974), and "P" indicates Podpora and Lindsley (1979). At 15 kbar "G1" and "G2" designate Grover *et al.* (1972) and "X" designates Smith (1972).

these results should be optimum for determining the $(\partial T/\partial P)_{IFe}$ of reaction, and the result is 8°C kbar⁻¹.

Possible difficulties

Evaluation of the Clapeyron equation, (dT/dP) = $(\Delta V/\Delta S)$ may help explain the relatively high temperature that we found for formation of iron-rich pigeonite, relative to other investigators. The molar volume of reaction calculated from unit-cell data of the three pyroxene phases measured in the same laboratory (Turnock et al., 1973) is only 0.05 cm³ $mole^{-1}$ for the reaction orthopyroxene + augite = pigeonite at Fe/(Fe+Mg) $\simeq 0.75$ (at standard P and T). This molar volume of reaction, combined with the observed (dT/dP) of 8°C kbar⁻¹, yields an entropy of reaction (ΔS_R) of only 0.15 cal deg⁻¹ mole⁻¹. That the ΔS_R value is small is undoubtedly due to the similarity of the orthopyroxene, pigeonite, and augite structures. The ΔS_R would be dominated by contributions from changing the cell size from 18A in orthopyroxene to 9A in clinopyroxene and

from rearranging atoms in the octahedral (M) sites. Because blocks of atoms are rearranged in changing from Pbca to C2/c (or $P2_1/c$) symmetry, and because only a small proportion of the cations redistribute themselves among similar sites, we expect the entropy change associated with pigeonite growth from orthopyroxene + augite to be small.⁴ In this situation the entropy associated with defects such as the dislocations we showed in Figure 2b may be a significant component of the entropy of reaction. If so, the nature and location of defects could influence the conditions at which pigeonite forms in laboratory experiments, and in nature. Likewise the existence of a structurally disordered pyroxene phase or pyriboles, as proposed by Veblen et al. (1977), could influence the results.

We conclude that the temperature at which ironrich orthopyroxene [Fe/(Fe+Mg) > 0.45] first reacts with included augite is not known with certainty. We are confident, however, that existing experimentation at low pressure (P < 2 kbar) provides limits for the reaction in the laboratory and in nature. The upper limit for the minimum temperature of pigeonite formation must lie at lower temperatures than our runs in which pigeonite, but not augite, was detected in orthopyroxene host. The upper limit cannot lie at greater temperatures than those of our runs in which both pigeonite and augite were detected in the orthopyroxene. The experiment of Simmons et al. (1974) provides a lower temperature limit of 800°C at Fe/(Mg+Fe) ≈ 0.75 . It is possible that there is no unique temperature-composition relationship for the reaction. There might be minor but unrecognized variations with changes in minor-element chemistry, and there is a good possibility that the temperature at which the reaction is initiated will depend upon the fine structure of the reactants.

Uncertainty in the temperature at which iron-rich orthopyroxene + augite react to form pigeonite prompts a note of caution. The 3-pyroxene assemblages reported by Ross and Huebner (1975b) at Fe/(Mg+Fe) > 0.55 were based on the lowest temperature at which pigeonite was observed. Augite did not always coexist with orthopyroxenes in these runs at Fe/(Mg+Fe) > 0.55; their reported subsolidus geothermometer should be regarded as yielding maximum possible temperatures.

Epilogue

We report these results as an attempt to outline the phase relations of calcium-poor pyroxenes. Rather than being the final word on the subject, we believe the data for Mg-rich compositions to be more secure than the data for more Fe-rich pyroxenes. It is clear that we advocate phase characterization by singlecrystal X-ray diffraction methods, and encourage greater use of electron microscopy—for ourselves and others.

Our experimental results show that it is possible to retain the bulk composition of single crystals, even when melt is present, during an experiment of at least several days' duration. We have also demonstrated the utility of the X-ray precession camera to detect small amounts of pigeonite in the run products amounts that cannot be proven by X-ray powder diffraction. We present what we believe is close to an equilibrium between magnesian orthopyroxene, pigeonite and melt; however, we recognize that the orthopyroxene-pigeonite boundary for *our* iron-rich pyroxenes lies at lower temperatures than the runs in which we detected pigeonite. We hope that future investigators will better determine these reactions and evaluate the many possible variables.

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⁴A similar relationship exists between the two-layer clay mineral dickite and its one-layer polymorph kaolinite, which differ in $S_{289,15}^{\circ}$ by only 1.4 ± 0.6 cal deg⁻¹ mole⁻¹ (King and Weller, 1961). At least some of this entropy change may be due to rearrangement of the hydrogen bonds between the layers.

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