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Structure and Non-Stoichiometry of Calcium Aluminates*

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^{*}This work was supported by the Division of Materials Sciences, Office of Basic Energy Sciences, U.S. Department of Energy, under Contract No. DE-ACO3-76SF00098.

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ABSTRACT

Lattice imaging of reaction-sintered ceramic compounds in the CaO-Al₂O₃ (C-A) system showed 00.1 syntactic intergrowths in the matrix CaO.6Al₂O₃ (CA₆**) phase. The structure of these intergrowths could be interpreted with the concepts used to describe various magnetoplumbite phases (Braun 1957). The observed formation of syntactic phases reveals that calcium aluminates can accommodate C/A non-stoichiometry in a relatively wide range by altering the stacking sequence of 3 sub-unit cell 00.1 slabs.

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 $^{**}C = Ca0; A = Al_20_3$

§1 INTRODUCTION

Calcium aluminates have an important role in the chemistry of ceramics, since they form the basis of many refractories and high temperature cements. The system was first investigated by Shepherd, et al. (1909) who reported C_3A^* , C_5A_3 , CA and C_3A_5 to be

stable phases. The C_3A_5 was analysed by x-ray diffraction and found to be CA_2 by Lagerquist, et al (1938). These authors also reported a new, high alumina compound with a C_3A_{16} composition. Adelskold (1937) examined magnetoplumbite and related isomorphous structures and proposed CA_6 as a stable phase. This was confirmed by Filonenko and Lavrov (1949) and later by Gentile and Foster (1963). The most recent phase diagram for the $CaO-Al_2O_3$ pseudo-binary system now includes C_3A , CA, CA_2 and CA_6 (Nurse, et al 1956). Allibert et al (1981) found CA_6 to be the most stable phase; some uncertainty still exists about another phase, $C_{12}A_7$, since it may contain some water (Nurse et al 1965a; Cockayne and Lent 1975).

Ceramic alloys were prepared for the present study by reacting dense, polycrystalline alumina with a liquid of approximately eutectic composition (C/A=1 by weight), at 1530°C for about 4 hours. The reaction zone was then examined by transmission electron microscopy and by x-ray microanalysis in an analytic transmission electron microscope. The foils showed planar defects in the CA₆ phase similar to those found in sodium-beta and -beta" aluminas (Sato and Hirotsu 1976; De Jonghe 1977a,b). Similarities should be expected since both sodium-beta alumi-

 $[*]C = Ca0; A = Al_20_3$

nas and CA_6 have a structure that is closely related to that of magneto-plumbite (Adelskold 1938); sodium-beta alumina and CA_6 have identical 00.1 spinel slabs consisting of $(Al_{11}0_{16})^+$ separated by a layer containing Na^+ or Ca^{++} . This interspinel layer has the composition $(Na0)^-$ in sodium-beta alumina and $(CaAl0_3)^-$ in CA_6 . The similarities of these structures with magnetoplumbite suggests that the observed planar defects might be syntactic intergrowth whose structure could be described by the formalism developed by Braun (1957).

§2 RESULTS AND DISCUSSIONS

A low magnification image of a faulted CA6 grain is shown in Fig. 1. The faults are on (00.1) planes and are shown in a 00.1 lattice image in Fig. 2. Figure 2a is imaged with a <01.0> type zone axis parallel to the beam, so that only $\ell=2n$ (n integer) reflections appear in the diffraction pattern, as expected for the magnetoplumbite structure. With a <11.0> zone axis parallel to the beam, the normally forbidden reflections with ℓ -n appear (Fig 2b). Similar imaging behavior has been observed for sodium-beta aluminas and may be attributed to double diffraction (Bevan et al 1979; Sato and Shinozaki 1979). The lattice fringe images of faulted areas exhibit variations in spacings where the faults occur. In large CA6 grains, syntactic intergrowth regions could be found with a periodicity significantly larger than that of the CA6 matrix. The fringe spacings were determined using optical reconstruction of the diffraction patterns with the CA, phase as an internal reference or by measuring the displacement of the matrix fringes. periodic intergrowth shown in Fig. 3 had a fringe spacing of 1.554 nm. Non-periodic arrays of syntactic intergrowths were also found as shown

in Fig. 4.

Towards the boundaries of some large grains irregularities in the fringe images could sometimes be found. Examples of the various types of irregularities have been shown in Fig. 5. They include irregular intergrowth, Fig. 5a, gradual disappearance of fringe contracts, Figs. 5b and 5c, or switching to a different fringe spacing, Fig. 5d. Micro-x-ray analysis revealed that these fringe irregularities were linked to a decrease in the CaO contents. While it is difficult to obtain reliable fringe spacings from isolated faults, as pointed out by Self, et al. (1981), comparison of bundels of identical faults to the matrix reference lattice image gave sufficiently accurate results to permit interpretation of the fault types.

By optical reconstruction of the diffraction patterns it was found that the fringe spacing of the syntactic intergrowth shown in Fig. 3 was 3.10 nm. Following Braun (1957), the ${\rm CA}_6$ structure can be considered to consist of a sequence of 00.1 blocks, ${\rm S}_4$, containing four closely packed oxygen layers and aluminum ions in a spinel arrangement, alternating with a calcium containing layer, ${\rm B}_1$, Fig. 6a. This corresponds to the M structure of barium hexaferrite. The images in Fig. 3 may then be interpreted assuming that the heterophase intergrowth has an ${\rm S}_6$ spinel block consisting of 6 rather than 4 oxygen planes, alternating with ${\rm B}_1$ layers. This would correspond to the W structure of barium hexaferrite, Fig. 6b. The c lattice parameter of the M structure (${\rm CA}_6$), ${\rm C}_{\rm M}$ is 2.188 nm (ASTM1975), while that of the intergrowth was determined to be ${\rm C}_{\rm W}=3.101$ nm if it was assumed that the intergrowth image in Fig. 3 also consisted of 00.2 fringes. One could then write for the [00.1]

spacings of the oxygen planes in the various sub-unit cell blocks of the lattice d_{S4} , d_{S6} and d_{B1} , with d_{S4} = d_{S6} = d_{S} and d_{B1} = d_{B} (Fig. 6a and 6b).

$$6 d_{s} + 4 d_{B} = 2.188 nm$$
 (M)

12
$$d_s + 4 d_B = 3.101 \text{ nm}$$
 (W)

This gives

$$d_s = 0.228 \text{ nm}$$

$$d_{n} = 0.205 \text{ nm}$$

Since the spinel blocks have interplanar spacings that are somewhat larger than the average [00.1] oxygen plane spacing, one should expect a reflection corresponding to $d_s = 0.228$ nm in the diffraction pattern. Such reflection is indeed found, as shown in Fig. 7. Further support for this interpretation may be seen in Fig. 5d. The fringes switch from the 1.094 nm spacing of the 00.2 reflection of the M phase to a 0.456 nm spacing where Ca is not detected. This spacing corresponds to the {111} spacing of Y-alumina (ASTM 1975). The Y-alumina structure would indeed be expected if Ca was removed from the M structure guch that only $\mathbf{S}_{\mathbf{l}\mathbf{l}}$ blocks remained. The Y-alumina <111> oxygen plane spacing, equal to 0.228 nm as derived from Fig. 5d by optical reconstruction of the diffraction pattern, thus corresponds exactly to the oxygen plane spacing in the spinel blocks of the M and W structures. These observations indicate that the crystallography of CA, compounds may be described in a manner analogous to that of the barium ferrites. Since we do not have to account for magnetic properties, the simplest notation proposed by Braun (1957) is sufficient. Table 1 gives the possible basic structural units in this system with their c dimension. The crystal structures

that result from combinations of these basic, sub-unit cell structural units are subject to the constraint that the number of B units must equal the number of S units since macroscopic electroneutrality is required. The structures expected in the ${\rm Ca0-Al}_2{\rm O}_3$ system corresponding to the M,W,X,Y and Z structures of the barium ferrites have been listed in Table 2. The c dimension of a ${\rm B_mS_n}$ unit can be found simply from

 $C_{BM} = (m+1) \times 0.205 + (2n-1) \times 0.228$ (nm)

00.1 stacking sequence faulting in the M structure (CA₆) may then be interpreted as intergrowths of single or multiple units of the phases listed in Table 2. Possible single intergrowths and their expected shifting of the 00.2 lattice fringes of the M structure have been listed in Table 3. Additional translations in 00.1 planes, such as described by De Jonghe (1977a) for sodium-beta alumina have not been considered here.

The introduction of 00.1 intergrowths into the CA $_6$ matrix permits the structure to accommodate C/A compositional changes. F_W , F_X and F_Y faults (Table 3) have been indicated in Figs. 2 and 3. F_X and F_Y faults are difficult to distinguish on the basis of the matrix fringe shift measurement. However, it can be argued that the higher Ca content of the B_2 layer should lead to a darker fringe. The faults in Fig. 2b, labeled F_X and F_Y have been distinguished using this criterion.

The [00.1] variation of the local CaO content is also shown in Fig. 4 for a complex intergrowth configuration of M, X and Y structures. Isolated intergrowths corresponding to F_2 were not found, although stacking sequences of the form B_1S_4 . B_2S_4 do occur in the array of M, X and Y phases shown in Fig. 4. Terminating faults may be observed in

Figs. 1 and 5. Such terminations can accommodate compositional gradients in directions normal to [00.1].

It may be noted that the Y structure has a chemical composition that could be obtained equally well by combining units to form $|B_1S_2|$. This structure does, however, not contain a spinel block, since the oxygen plane sequence AB|B'AB.A'BA|B'..., is hexagonal. Lattice images corresponding to this possibility could not be found, indicating that a proper spinel block is essential for the stability of the phases under consideration here. The $|B_1S_2|$ structures that have been reported contained additional cations such as Ti^{4+} (Haberey, 1979) or Mg^{2+} (Sato and Hirotsu, 1976).

§3 CONCLUSION

It was found that calcium aluminates have a structure that is more complex than the current phase diagram would indicate. Phases were observed that could be described in a manner analogous to the barium ferrites. These phases have the nominal compositions CA_{μ} , $C_{2}A_{15}$, CA_{6} and $C_{2}A_{7}$. While the $C_{3}A_{13}$ phase may be expected it was not found in this investigation. Syntactic intergrowths of the observed phases can accommodate gradients in the C/A composition. The absence of structures containing S_{2} blocks suggests that a spinel block S_{2n} with $n \ge 2$ is necessary for the stability of pseudobinary phases related to magnetoplumbite.

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Table 1. Basic structural elements.

Structural Elements	Notation ^a	c dimension in nm ^b	Oxygen Stacking Sequence	
Single Ca containing layer	B ₁	0.410	Α'	
Double Ca containing layer	B ₂	0.615	A'B'	
Multiple spinel layer	s 2n	(2n-1)x0.228	$\frac{AB}{1} \frac{CA}{2} \frac{BC}{3} \cdot \frac{ABC}{n}$	

^aThe symbolism follows Braun (1957)

 $^{^{\}mathrm{b}}$ The c spacings were calculated or derived from observed lattice spacings.

Table 2. Structural parameters and stacking sequence of periodic structures of calcium aluminates.

Type ^a	Composition	Wt % CaO	Unit cell Structure	c dimension of unit cell in nm	oxygen stacking sequence
M	CA ₆	8.4	21B ₁ S ₄ 1	2.188	ABIA BACB.C BCABIA BA
W	CA ₉	5.7	21B ₁ S ₆ 1	3.101	ABIA BACBAC.A CABCABIA BA
X .	C ₂ A ₁₅	6.8	31B ₁ S ₄ B ₁ S ₄ 1	7.932	ABIA BACB.C BCABCA.C ACBABC.B CBAC.A CABCABIA B
Y	C2A7	13.6	3 B ₂ S ₄	3.897	ABIA B ABCA.C A CABC.B C BCABIA B A
Z	C3A13	11.3	21B ₁ S ₄ .B ₂ S ₄ 1	4.786	ABIA BACB.C B CABC.A CABC.B C BCABIA BA

^aNomenclature following Braun (1957).

Table 3. Fault parameters for CA₆(M) matrix.

Fault Type	Fault Structure	00.2 Lattice Image Shift of M Phase
F _W	B ₁ S ₆ .B ₁ S ₆	3.101
$^{\mathtt{F}}\mathbf{x}$	18 ₁ S ₄ .B ₁ S ₆ 1	2.644
Fy	B ₂ S ₄ .B ₂ S ₄	2.598
$\mathtt{F}_{\mathbf{z}}$	B ₁ S ₄ .B ₂ S ₄	2.393
F _{2n} (n>3)	$ B_1S_{2n} $	2d _B +(2n-1) d _s (spinel intergrowth)

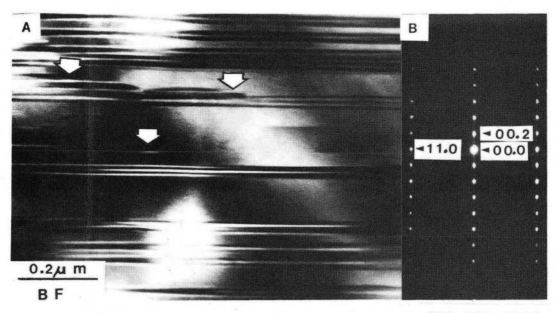
Figure Captions

- Fig. 1 (a) CA₆ containing syntactic intergrowth phases on 00.1 planes, bright field (BF); some terminating intergrowths have been arrowed.
 - (b) Selected area diffraction pattern of area shown in Fig. 1a.

 The electron beam is parallel to the 11.0 zone axis.
- Fig. 2 Lattice fringe images and selected area diffraction pattern of faulted ${\rm CA}_6$.
 - (a) BF image showing 00.2 fringes of the ${\rm CA}_6$ phase, and ${\rm F}_{\rm W}$ intergrowths.
 - (b) BF image showing 00.1 fringes of the CA $_{6}$ phase with $\mathbf{F}_{\mathbf{x}}$ and $\mathbf{F}_{\mathbf{v}}$ intergrowths.
- Fig. 3 (a) M and W syntactic phases, and F_{W} intergrowth.
 - (b) Optical reconstruction of the M and W diffraction patterns. This permits accurate determination of the 00.1 lattice parameters of the W phase, with M as a reference.
- Fig. 4 (a) Non-periodic F_y intergrowth forming a transition zone between the M(CA₆) and the Y(C₂A₇) phase.
 - (b) Schematic representation of the local CaO content in the Y-M transition zone imaged in Fig. 4a.
- Fig. 5 (a) Irregular lattice fringe images due to terminating

 M intergrowths in a W Matrix. The energy dispensive x-ray spectra of the marked regions are also shown.
 - (b) Terminating F_{2n} intergrowths in a transition zone between a CA_6 and Ca0 free region.

- (c) Transition of M phase to Y-alumina. The identification of the Y-phase comes from optical reconstruction of the diffraction patterns of the correspondingly marked areas, as well as from the energy dispensive x-ray analysis.
- Fig. 6 Projected structures of M and W unit cells. The spinel blocks S_4 and S_6 and the calcium containing interlayers B_1 , have been marked, as well as the oxygen plane sequence (after Braun, 1957).
- Fig. 7 00.1 reflections of M phase showing extra reflection corresponding to the spinel block oxygen plane spacing $d_S = 0.228$ nm. The 00.10 reflection of the M phase corresponds to 0.2188 nm.



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Fig. 1

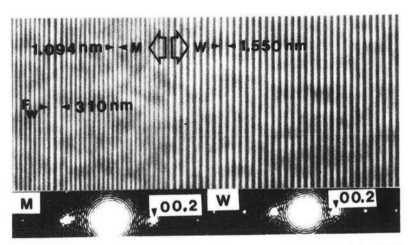


Fig. 2

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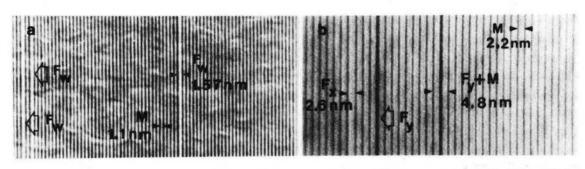


Fig. 3 XBB 824-3406

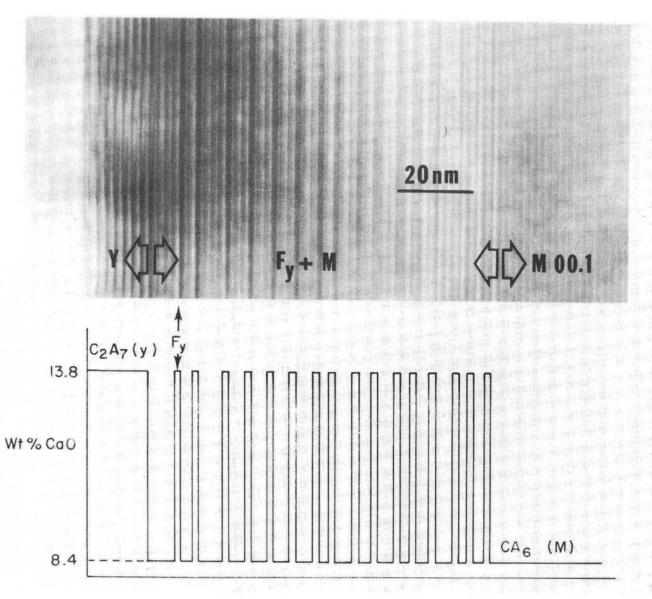


Fig. 4 XBB 824-3978

e s

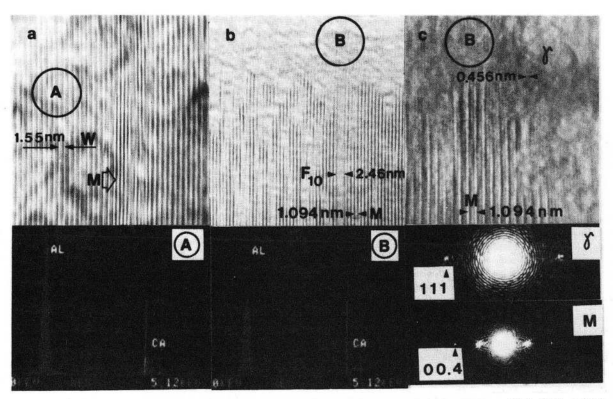
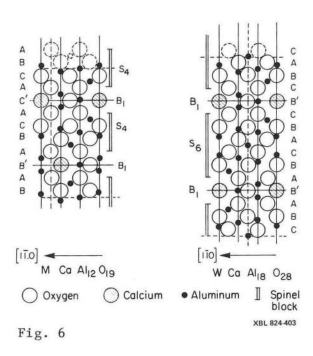


Fig. 5

XBB 824-3398



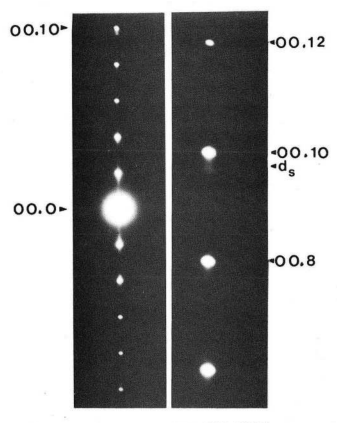


Fig. 7

XBB 824-3407

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