

**No. 1C-a26  $\text{CaTiO}_3\text{--PbTiO}_3$** 

1b	Phase diagram: Fig. 1C-a26-001.	
3a	Lattice parameters: Fig. 1C-a26-002.	
5d	Pyroelectricity of ceramics modified with $\text{Pb}(\text{Co}_{1/2}\text{W}_{1/2})\text{O}_3$ : see	85Ich
8a	Ultrasonic attenuation in Mn-doped ceramics: see	83Iwa
15a	Domain observation: see	90Kin, 92Par
16	Thin film: see	91Tsu

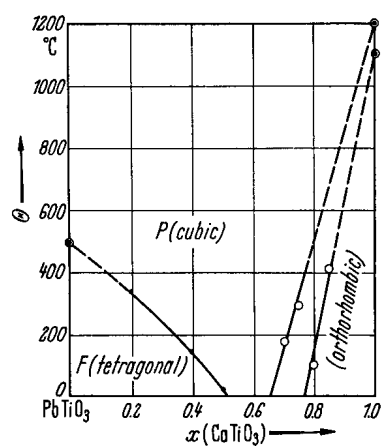


Fig. 1C-a26-001.  $(\text{Pb}_{1-x}\text{Ca}_x)\text{TiO}_3$ .  $\Theta$  vs.  $x$  [58Ike].

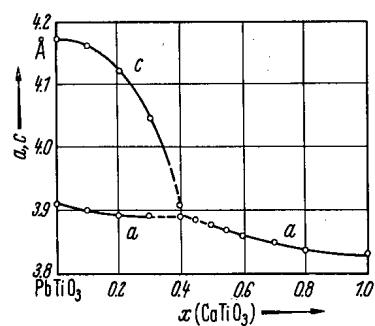


Fig. 1C-a26-002.  $(\text{Pb}_{1-x}\text{Ca}_x)\text{TiO}_3$ .  $a$ ,  $c$  vs.  $x$  [56Saw].

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**References**

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