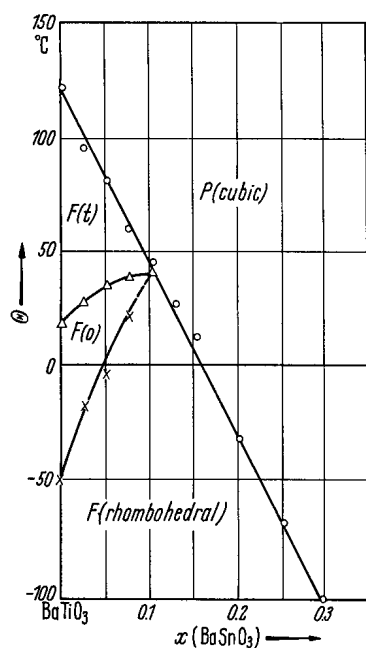
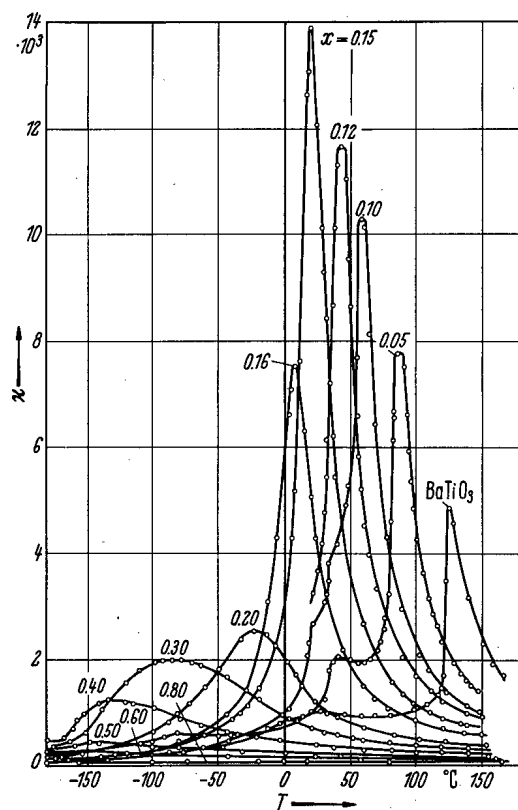


**No. 1C-a44 BaTiO<sub>3</sub>–BaSnO<sub>3</sub>**

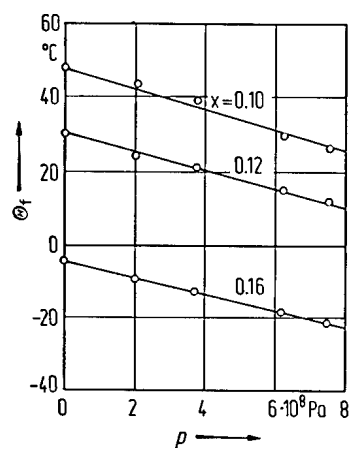
1b	Phase diagram: Fig. 1C-a44-001.	
4	Thermal expansion: see	54Smo
5a	Dielectric constant: Fig. 1C-a44-002. Pressure effect on transition temperatures: Fig. 1C-a44-003.	
7b	Electrostriction: see	91von
13c	Mössbauer effect: see	67Bel
16	Thin film: see	85Kuw
	Hydrothermal synthesis of ultrafine powders: see	88Viv
	Preparation of fine powders by precipitation of oxalate: see	93Bao



**Fig. 1C-a44-001.**  $\text{Ba}(\text{Ti}_{1-x}\text{Sn}_x)\text{O}_3$ .  $\Theta$  vs.  $x$  [54Smo]. (t): tetragonal, (o): orthorhombic.



**Fig. 1C-a44-002.**  $\text{Ba}(\text{Ti}_{1-x}\text{Sn}_x)\text{O}_3$  (ceramics).  $\kappa$  vs.  $T$  [56Nov]. Parameter:  $x$ ,  $f = 500$  kHz.



**Fig. 1C-a44-003.**  $\text{Ba}(\text{Ti}_{1-x}\text{Sn}_x)\text{O}_3$ .  $\Theta_f$  vs.  $p$  [67Pol].  
Parameter:  $x$ .

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