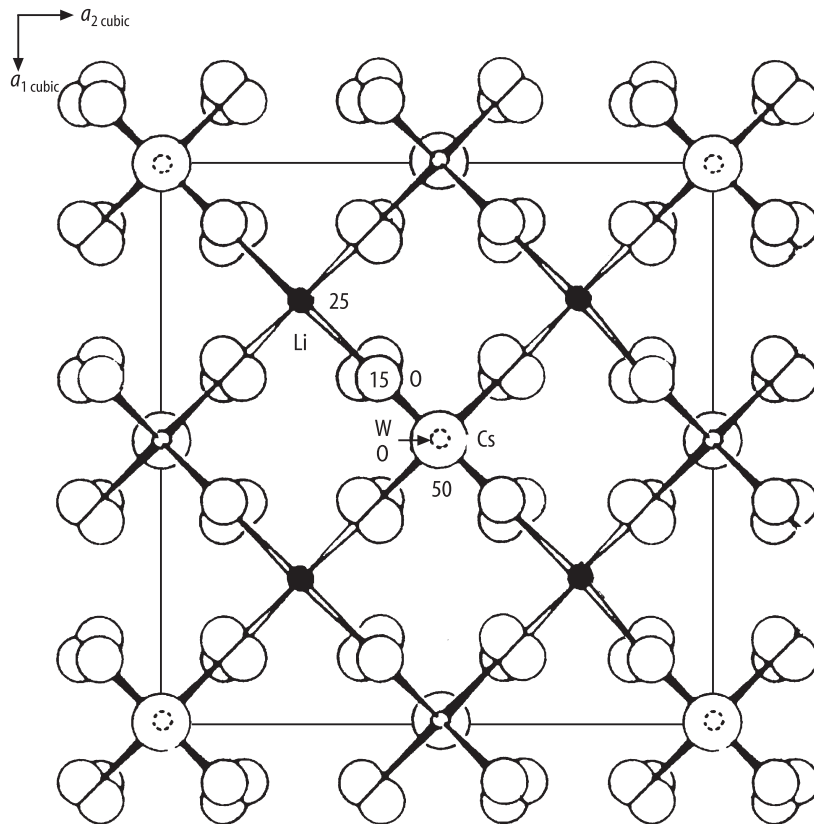


**Fig. 41A-9-001.**  $\text{CsLiWO}_4$ . Structure of phase I [84Ale]. Projection on (011).



**Fig. 41A-9-002.**  $\text{CsLiWO}_4$ . Structure of phase I [80Oka].  $T = 298 \text{ K}$ . Projection along [001]. Numbers give fractional  $z$ -coordinates  $[\cdot 10^{-2}]$ . Large open circles denote Cs, medium open circles O, small open circles W, and small full circles Li.

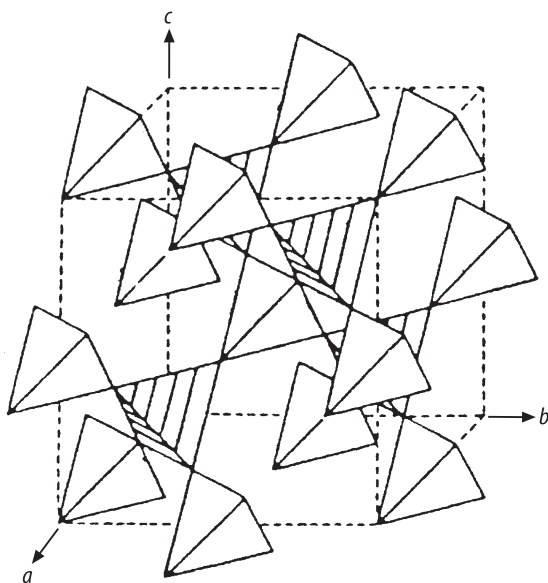


Fig. 41A-9-003.  $\text{CsLiWO}_4$ . Structure of phase I [87Pet].  $\text{WO}_3$ : unhatched tetrahedra,  $\text{LiO}_4$ : hatched tetrahedra.

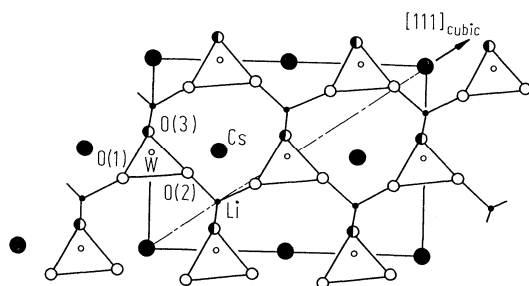


Fig. 41A-9-004.  $\text{CsLiWO}_4$ . Structure of phase II [84Ale]. Projection on (011) in pseudocubic cell.

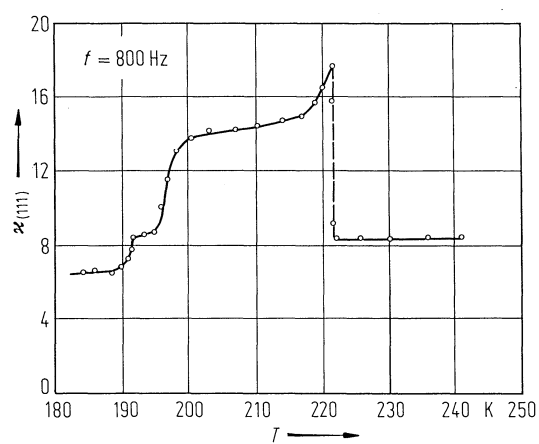


Fig. 41A-9-005.  $\text{CsLiWO}_4$ .  $\kappa_{(111)}$  vs.  $T$  [81Ale].

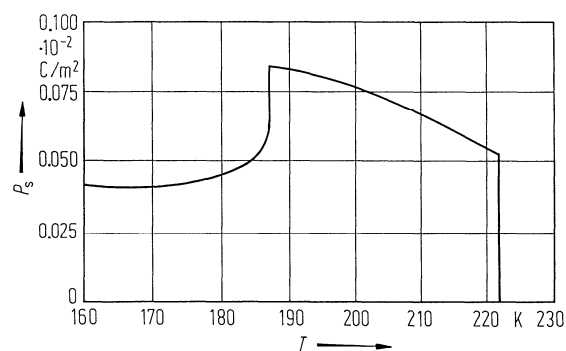


Fig. 41A-9-006.  $\text{CsLiWO}_4$ .  $P_s$  vs.  $T$  [81Ale].

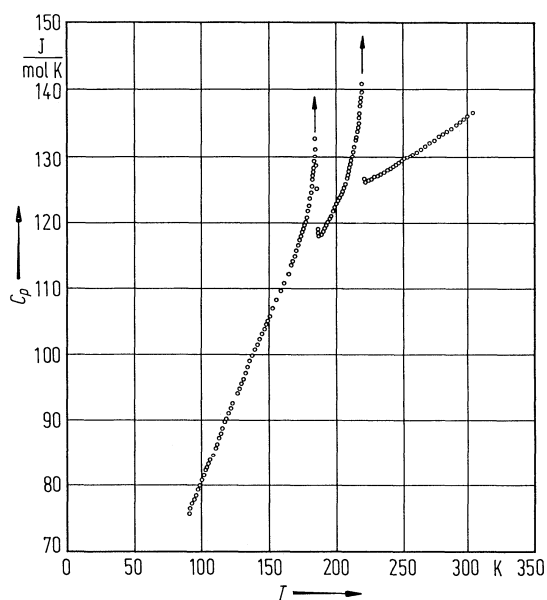


Fig. 41A-9-007.  $\text{CsLiWO}_4$ .  $C_p$  vs.  $T$  [83Fle].

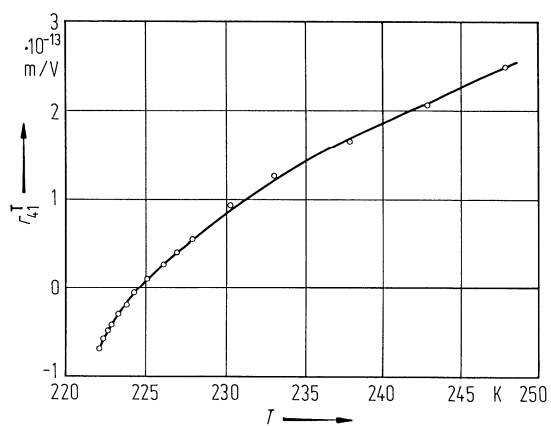


Fig. 41A-9-008.  $\text{CsLiWO}_4$ .  $r_{41}^T$  vs.  $T$  [85Zam].  $r_{41}^T$ : electrooptic constant at stress  $T$ .