

Fig. 29A-2-001. $\text{CsCd}(\text{NO}_2)_3$. α vs. T [94Hau]. α : linear thermal expansion coefficient of multi-domain specimens. Θ_x : temperature of onset of decomposition.

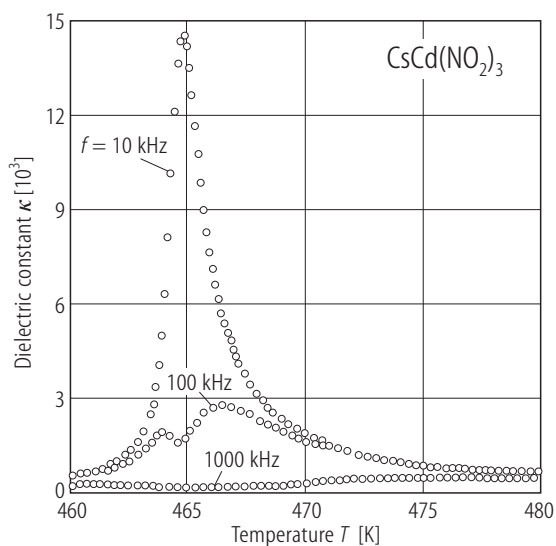


Fig. 29A-2-002. $\text{CsCd}(\text{NO}_2)_3$. κ vs. T [93Pla]. Parameter: f . κ was measured along pseudocubic $\langle 111 \rangle$ direction of multi-domain specimen.

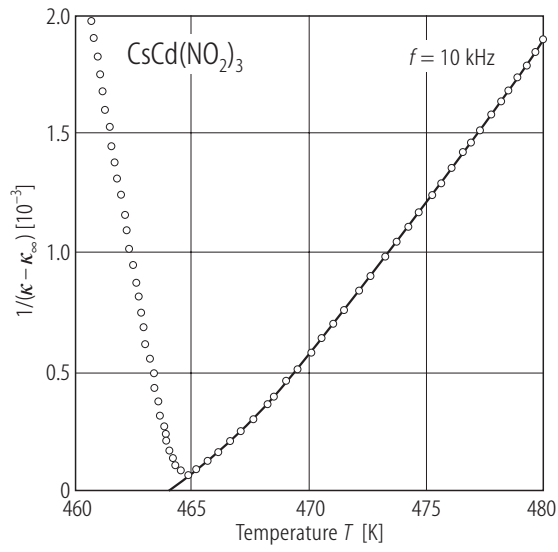


Fig. 29A-2-003. CsCd(NO₂)₃. $1/(\kappa - \kappa_\infty)$ vs. T [93Pla]. κ was measured along pseudocubic $\langle 111 \rangle$ direction of multi-domain specimen. $\kappa_\infty = 8$. For $T > \Theta_{II-I} + 3$ K, $\kappa = \kappa_\infty + C(T/T_0 - 1)^{-\gamma}/T_0$, where $T_0 \approx 464$ K, $C \approx 4000$ K and $\gamma \approx 1.20$.

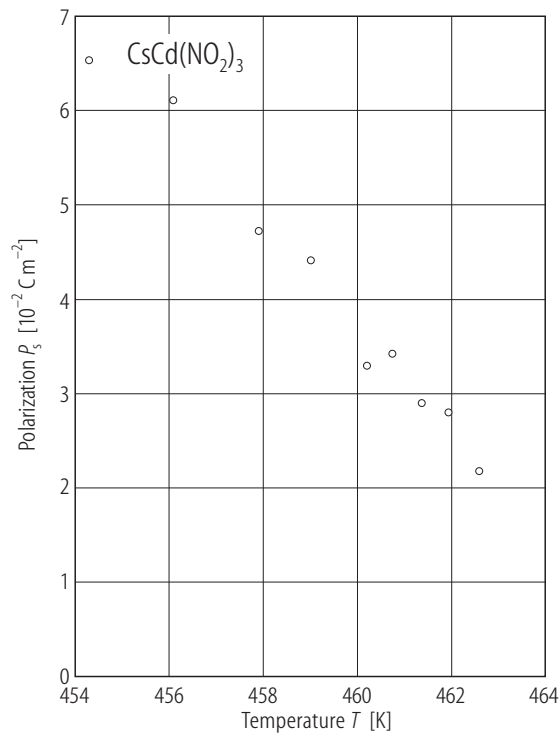


Fig. 29A-2-004. CsCd(NO₂)₃. P_s vs. T [93Pla].

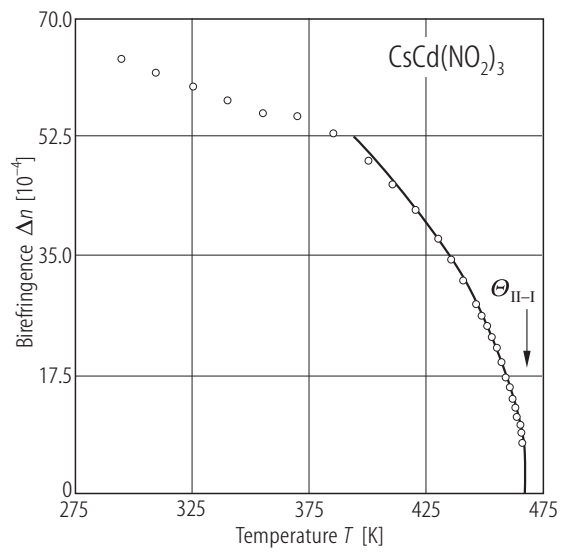


Fig. 29A-2-005. $\text{CsCd}(\text{NO}_2)_3$. Δn vs. T [93Pla]. Δn : birefringence of pseudocubic $\{110\}$ -plate.