

Fig. M15-vi-001. $\text{Cd}_{0.9}\text{Zn}_{0.1}\text{Te}$. $\kappa_{[111]}$, $1/(\kappa_{[111]} - \kappa_{\infty})$ vs. T [89Wei]. $\kappa_{\infty} = 7.22$.

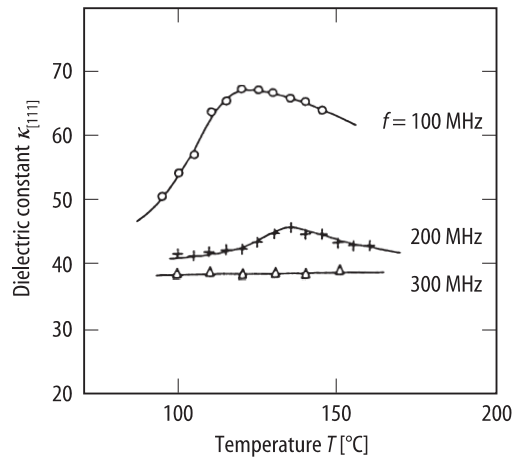


Fig. M15-vi-002. $\text{Cd}_{0.9}\text{Zn}_{0.1}\text{Te}$. $\kappa_{[111]}$ vs. T [93Ben]. Parameter: f .

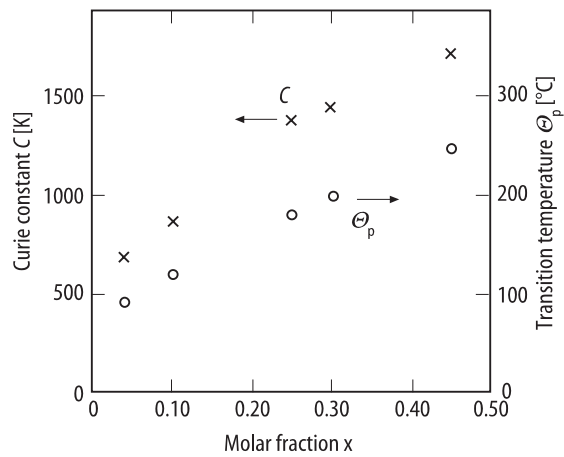


Fig. M15-vi-003. $\text{Cd}_{1-x}\text{Zn}_x\text{Te}$. C , Θ_p vs. x [89Wei]. C : Curie constant measured at $f = 100$ MHz.

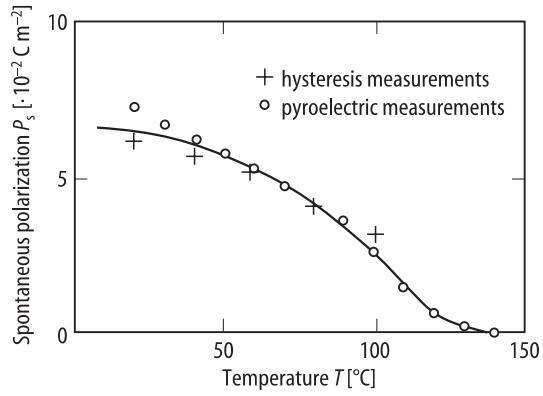


Fig. M15-vi-004. $\text{Cd}_{0.9}\text{Zn}_{0.1}\text{Te}$. P_s vs. T [93Ben].

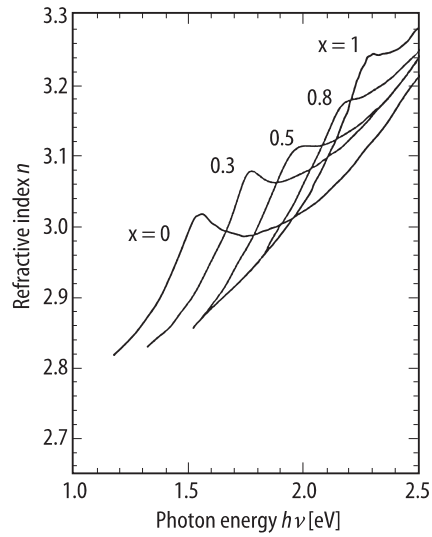


Fig. M15-vi-005. $\text{Cd}_{1-x}\text{Zn}_x\text{Te}$. n vs. $h\nu$ at 300 K [93Ada2]. n : refractive index. $h\nu$: photon energy. Parameter: x .

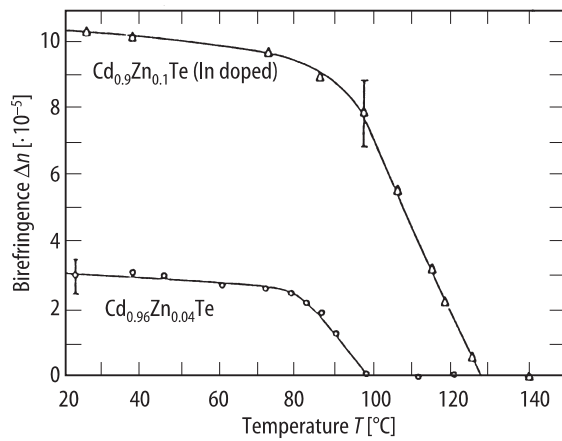


Fig. M15-vi-006. $\text{Cd}_{0.96}\text{Zn}_{0.04}\text{Te}$ and $\text{Cd}_{0.9}\text{Zn}_{0.1}\text{Te}$ (In doped). Δn vs. T [92Fre]. Δn : difference of refractive indices between beam's polarization parallel to the [111] and [011] directions. $\lambda = 10.63 \mu\text{m}$.