

Fig. 39B-9-001. $(\text{NH}_4)_2\text{Zn}(\text{Cl}_{1-x}\text{Br}_x)_4$. Θ vs. x [96Mas]. nc_0 represents the period along the c axis in modulated phases where c_0 indicates the lattice parameter in phase I (Pmcn).

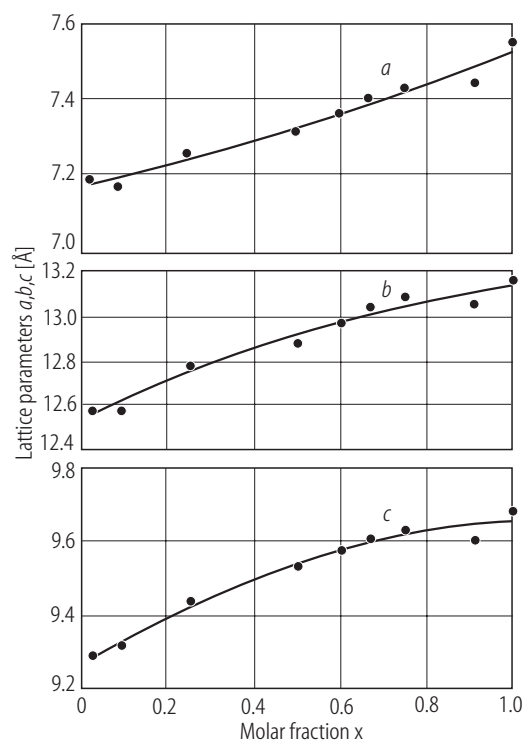


Fig. 39B-9-002. $(\text{NH}_4)_2\text{Zn}(\text{Cl}_{1-x}\text{Br}_x)_4$. a , b , c vs. x at RT [96Mas].

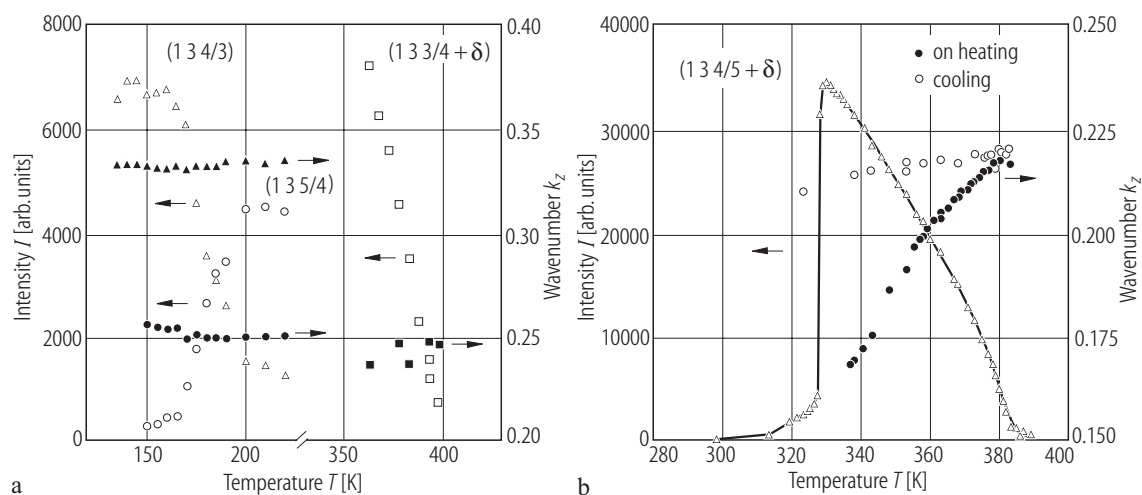


Fig. 39B-9-003. $(\text{NH}_4)_2\text{Zn}(\text{Cl}_{1-x}\text{Br}_x)_4$. I , k_z vs. T [96Mas]. (a) $x = 0.18$, (b) $x = 0.5$. I : integrated intensity of satellite reflection, k_z : modulation wave number.

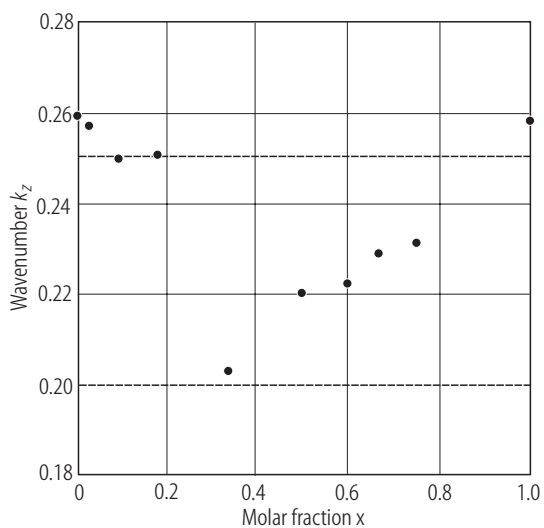


Fig. 39B-9-004. $(\text{NH}_4)_2\text{Zn}(\text{Cl}_{1-x}\text{Br}_x)_4$. k_z vs. x at $\Theta_{\text{II-I}}$ [96Mas]. k_z : modulation wave number.