

Fig. M20-ii-001. KOH. Hydrogen bond chain in ordered state [86Bas].

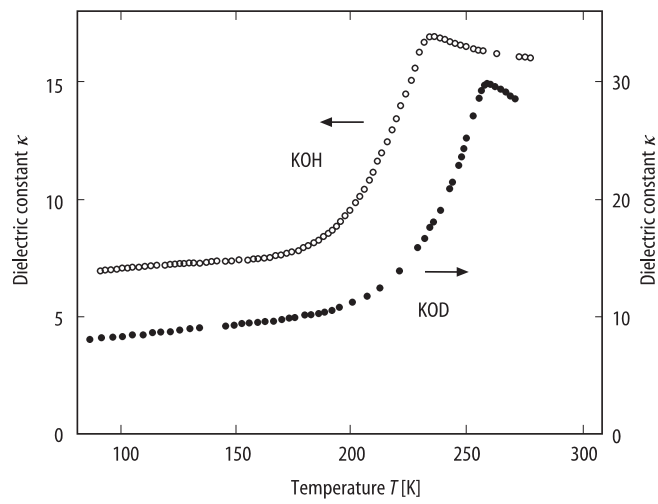


Fig. M20-ii-002. KOH, KOD (polycrystal). κ vs. T [86Bas].

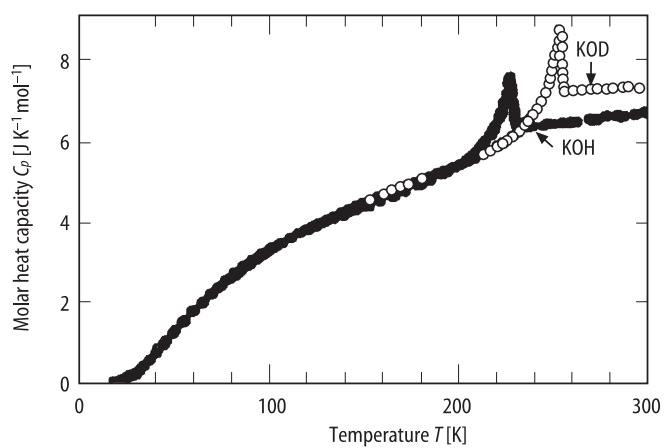


Fig. M20-ii-003. KOH, KOD. C_p vs. T [88Whi]. C_p : molar heat capacity at constant pressure.

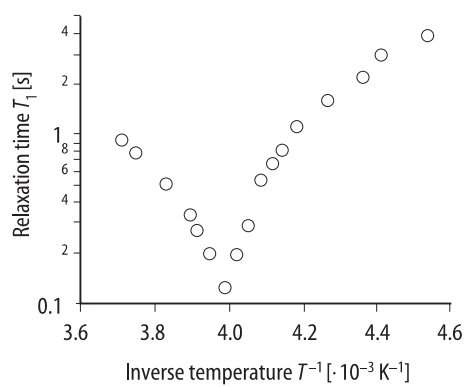


Fig. M20-ii-004. KOD. T_1 vs. T^{-1} [91Bas]. T_1 : spin-lattice relaxation time for deuteron.