

Fig. 39B-4-001. $(\text{NH}_4)_2(\text{SO}_4)_x(\text{BeF}_4)_{1-x}$. Θ vs. x [92Ono]. INC: incommensurately modulated phase.

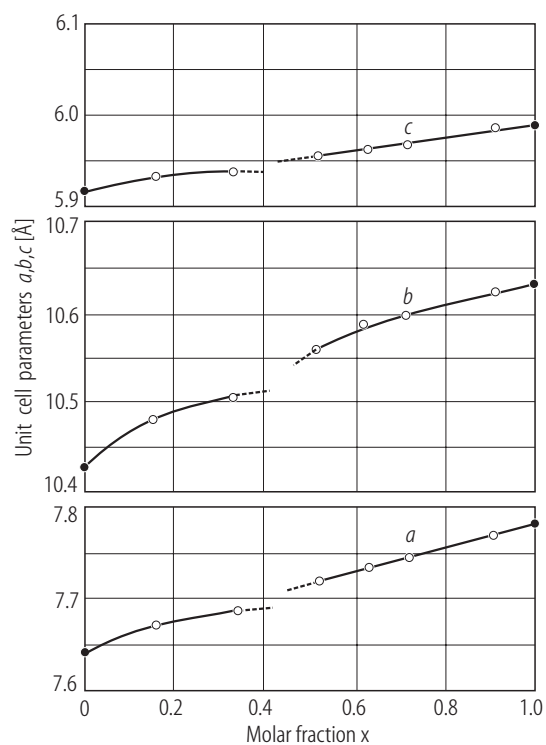


Fig. 39B-4-002. $(\text{NH}_4)_2(\text{SO}_4)_x(\text{BeF}_4)_{1-x}$. a, b, c vs. x [92Ono]. $T = \text{RT}$.

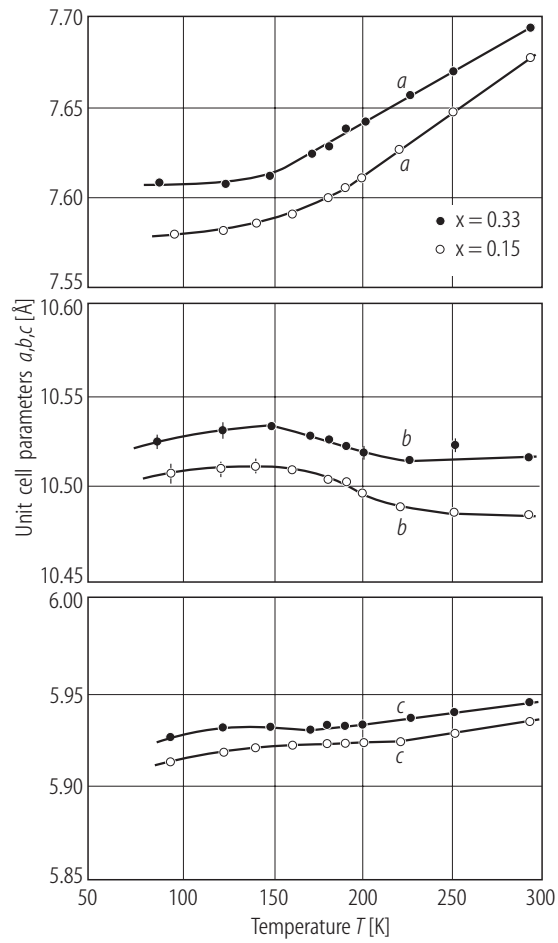


Fig. 39B-4-003. $(\text{NH}_4)_2(\text{SO}_4)_x(\text{BeF}_4)_{1-x}$. a , b , c vs. T [92Ono]. Parameter: x .

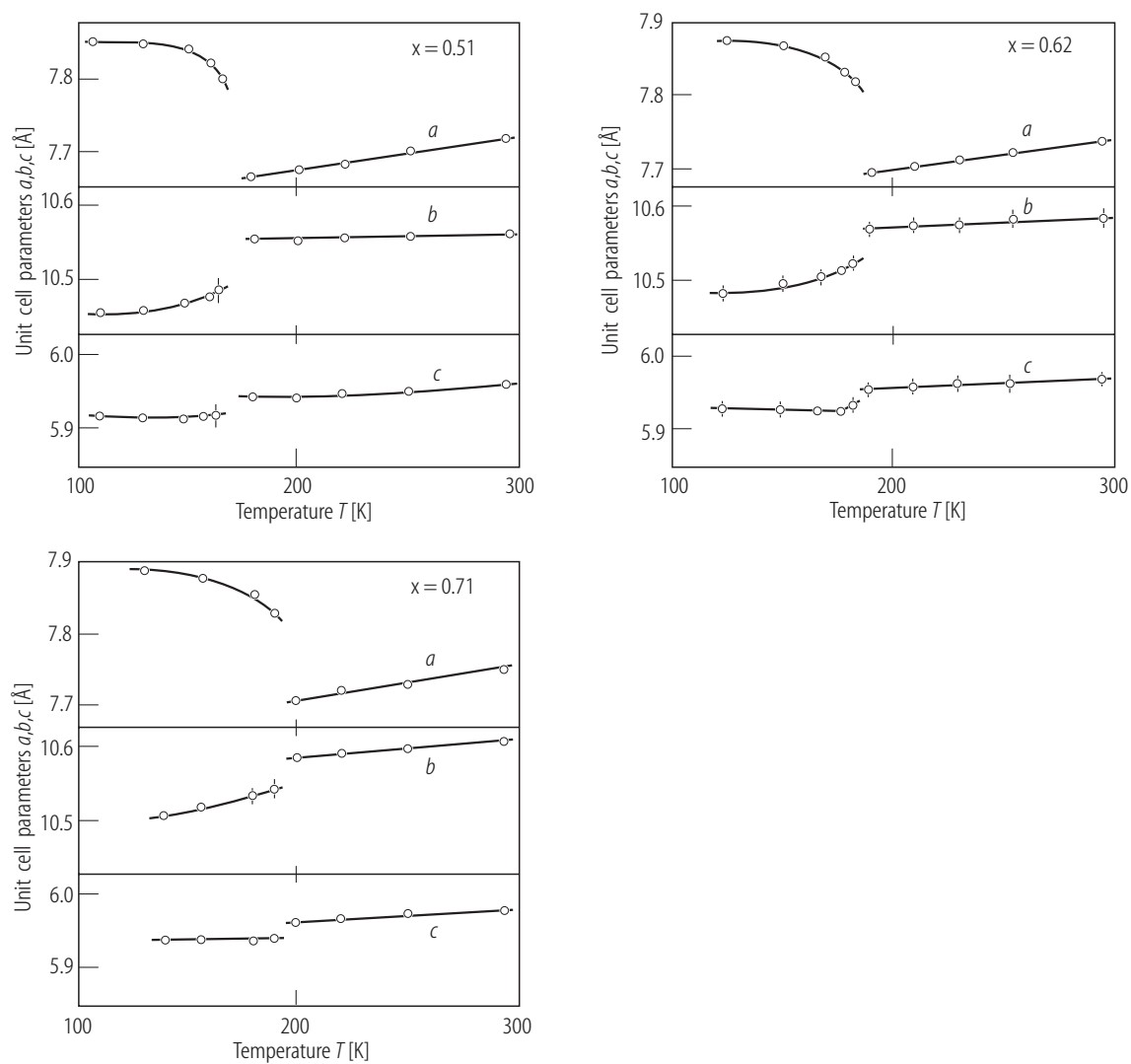


Fig. 39B-4-004. (NH₄)₂(SO₄)_x(BeF₄)_{1-x}. a , b , c vs. T [92Ono]. Parameter: x .

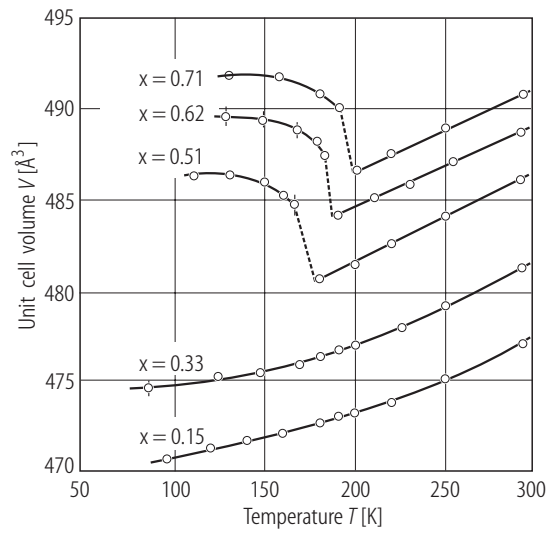


Fig. 39B-4-005. $(\text{NH}_4)_2(\text{SO}_4)_x(\text{BeF}_4)_{1-x}$. V vs. T [92Ono]. Parameter: x . V : unit cell volume.

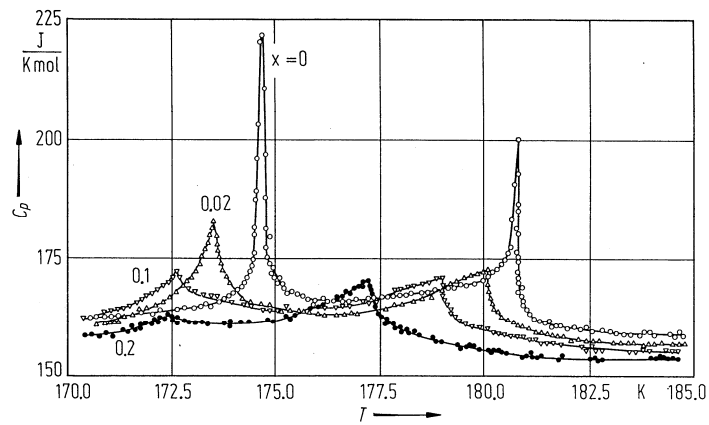


Fig. 39B-4-006. $(\text{NH}_4)_2(\text{SO}_4)_x(\text{BeF}_4)_{1-x}$. C_p vs. T [85Smi]. Parameter: x .

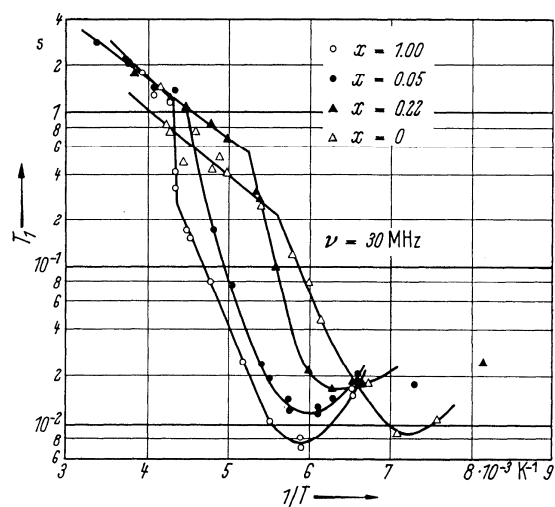


Fig. 39B-4-007. $(\text{NH}_4)_2(\text{SO}_4)_x(\text{BeF}_4)_{1-x}$. T_1 vs. $1/T$ [62Mil]. Parameter: x . T_1 : spin lattice relaxation time of ^1H .