

Fig. 20A-1-001. BiSbI₃. Crystal form and axes [50Don].

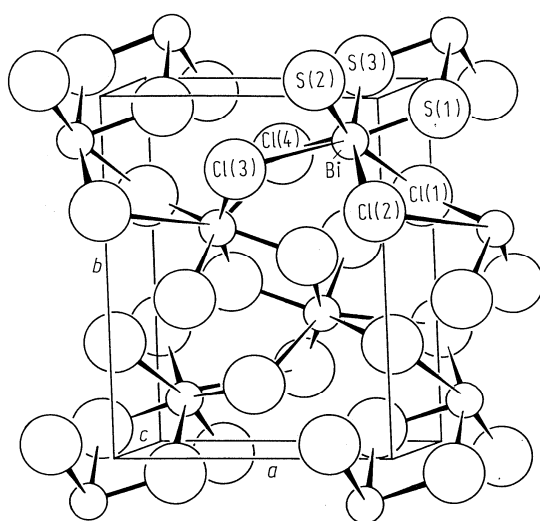


Fig. 20A-1-002. BiSbI₃. Structure [80Vou]. View of unit cell.

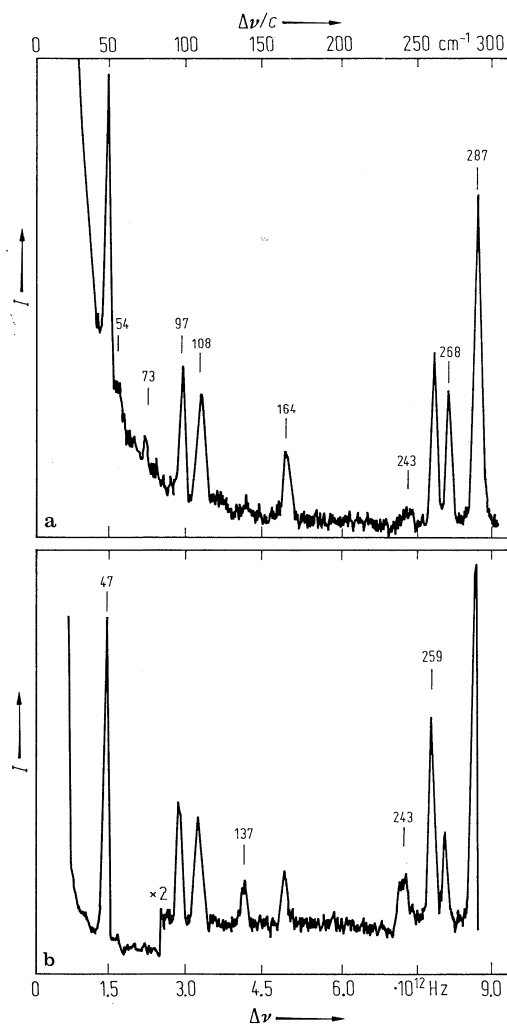


Fig. 20A-1-003. BiSbI. I vs. $\Delta\nu$ at 60 K [76Fur]. I : Raman scattering intensity. (a) $X(YX)Y$ geometry. (b) $X(ZX)Y$ geometry. Peak frequencies are given in units of cm^{-1} . Note the change of intensity scale near $2.7 \cdot 10^{12}$ Hz in b.

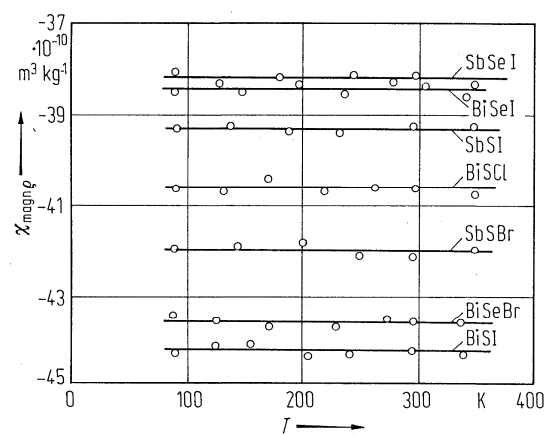


Fig. 20A-1-004. BiSbI, SbSbBr, BiSeBr, SbSI, BiSI, SbSeI, BiSeI. $\chi_{\text{magn}} \rho$ vs. T [76Mat].