

Fig. 20A-9-001. SbSeI. Structure of phase I [82Vou]. View of unit cell.

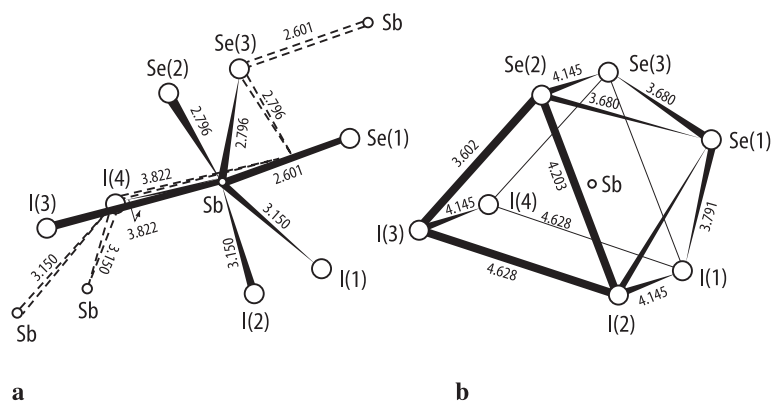


Fig. 20A-9-002. SbSeI. Structure of phase I [82Vou]. Interatomic distances [Å].

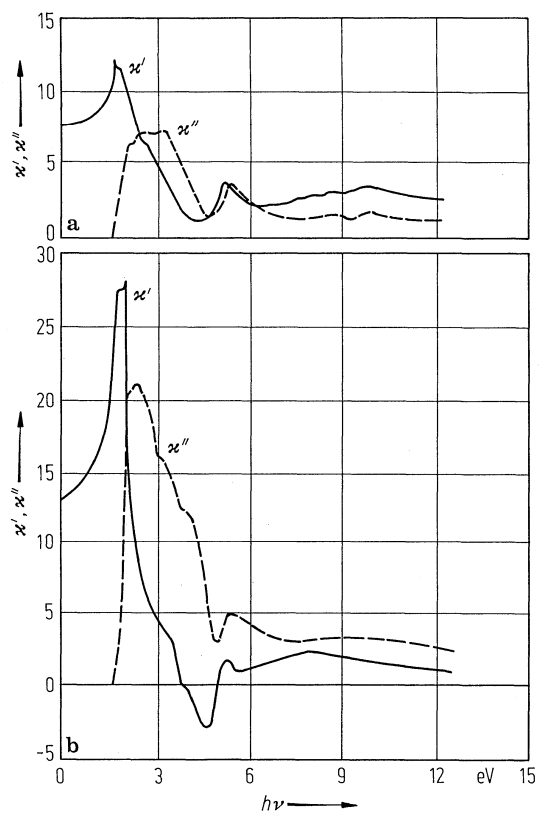


Fig. 20A-9-003. SbSeI. κ' , κ'' vs. $h\nu$ at 300 K [83Zhi]. $h\nu$: photon energy. (a) $E \parallel c$. (b) $E \perp c$. κ' , κ'' : dielectric constants obtained from reflectivity by Kramers-Kronig relation.

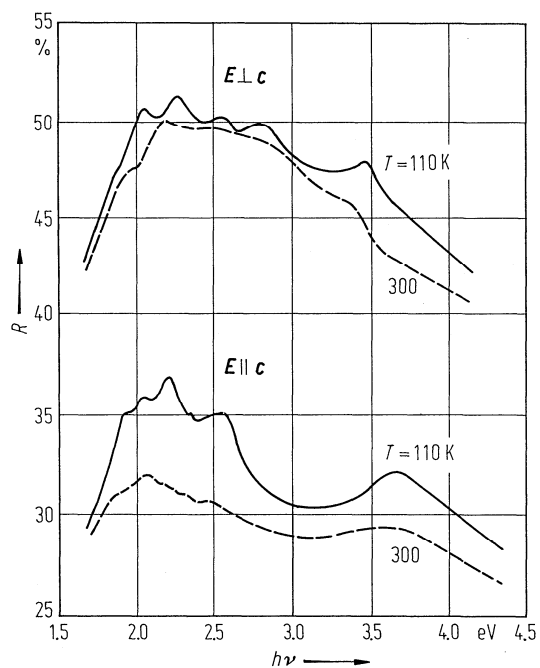


Fig. 20A-9-004. SbSeI. R vs. $h\nu$ [83Zhi]. R : reflectivity.