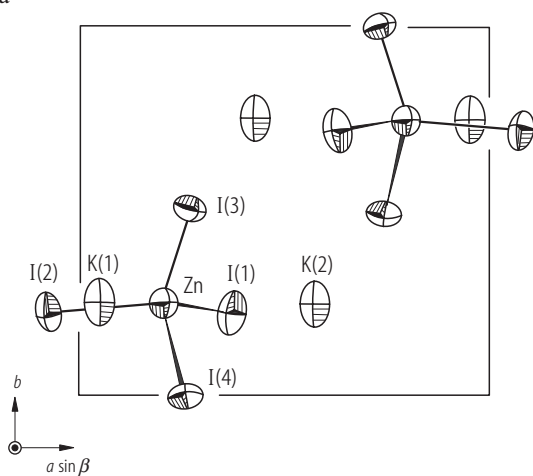


a



b

Fig. 39A-20-001. K_2ZnI_4 . Crystal structure of phase I [95Kas]. $T = 296$ K. (a) Projection along the b axis, (b) projection along the c axis. One of the two configurations related by mirror reflection is shown for each ZnI_4 group.

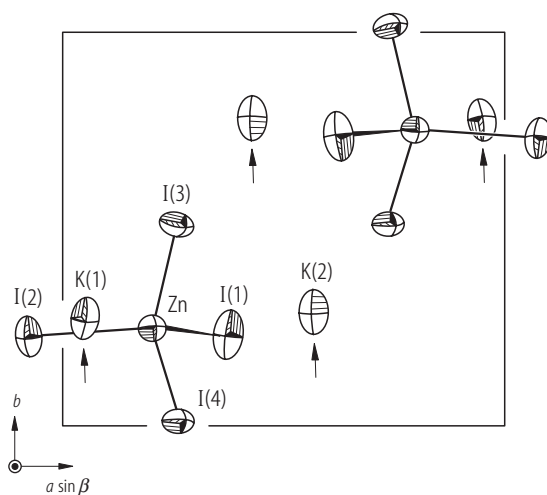


Fig. 39A-20-002. K_2ZnI_4 . Crystal structure of phase II [95Kas]. $T = 235$ K. Projection along the c axis. The arrows indicate the directions of displacements of potassium ions due to the I-II transition.

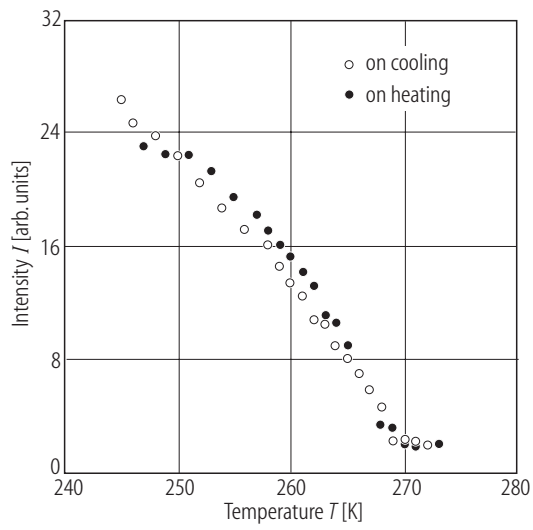


Fig. 39A-20-003. K_2ZnI_4 . I vs. T [95Kas]. I : integrated intensity of (2, 4, 3) Bragg reflection.

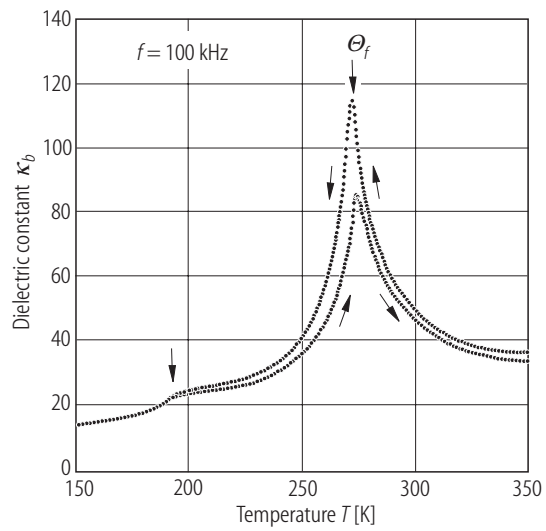


Fig. 39A-20-004. K_2ZnI_4 . κ_b vs. T [94Shi].

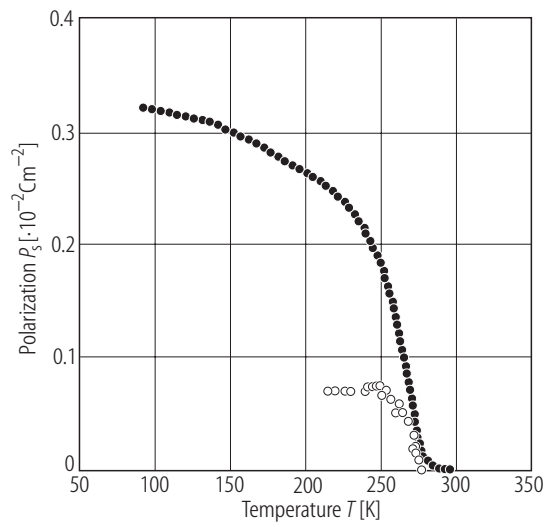


Fig. 39A-20-005. K_2ZnI_4 . P_s vs. T [94Shi]. Full circles: obtained by pyroelectric charge measurements, open circles: obtained by the $D-E$ hysteresis loop.