

Fig. 41A-1-001. NaLiSO_4 . Crystal structure projected onto (0001) plane [88YuJ].

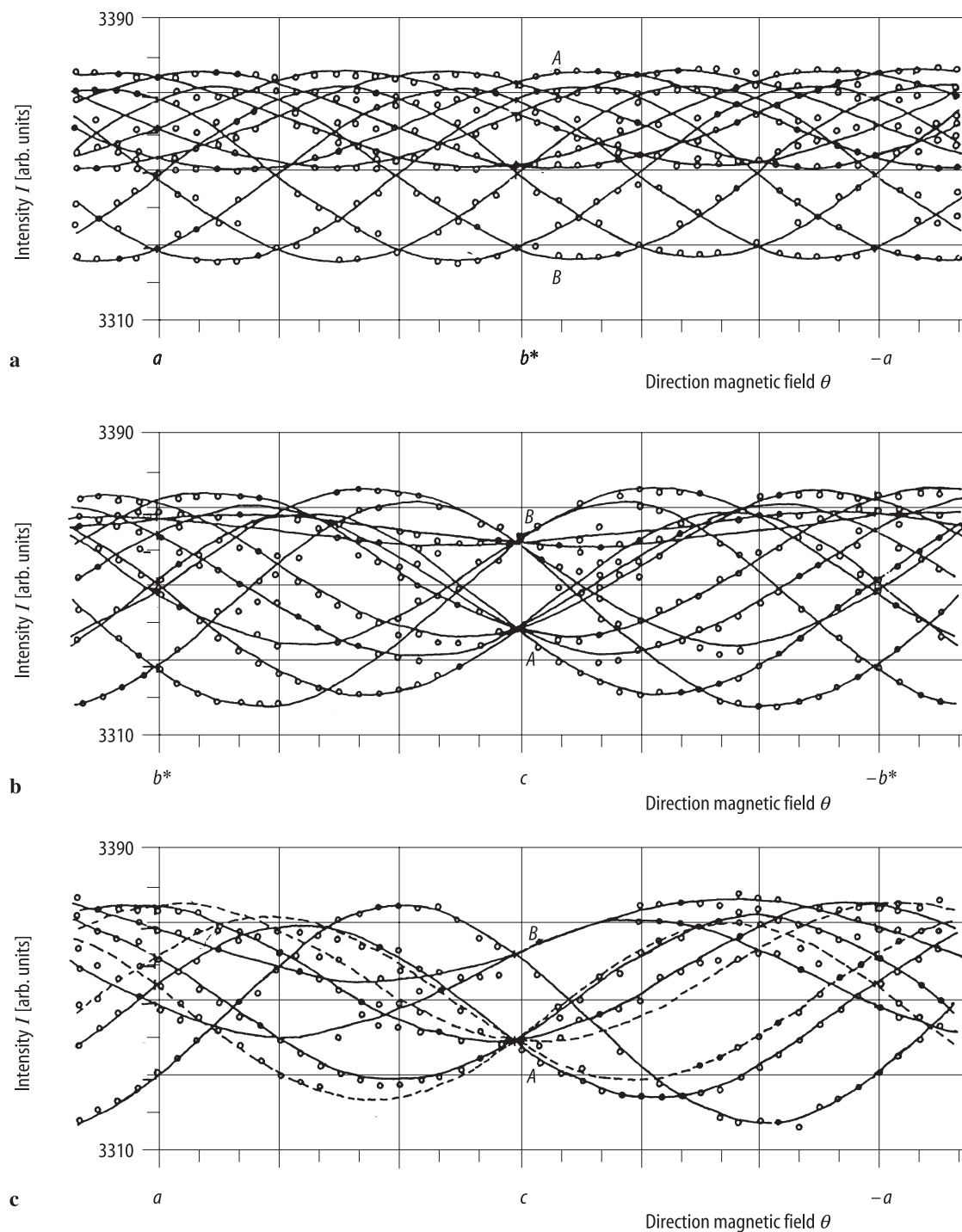


Fig. 41A-1-002. NaLiSO_4 . I vs. θ [88YuJ]. $T = \text{RT}$. I : intensity of electron spin resonance lines of SO_4^{-1} radicals in the three crystal planes, (a) ab^* , (b) b^*c , (c) ac . θ : direction of magnetic field in the crystal plane.

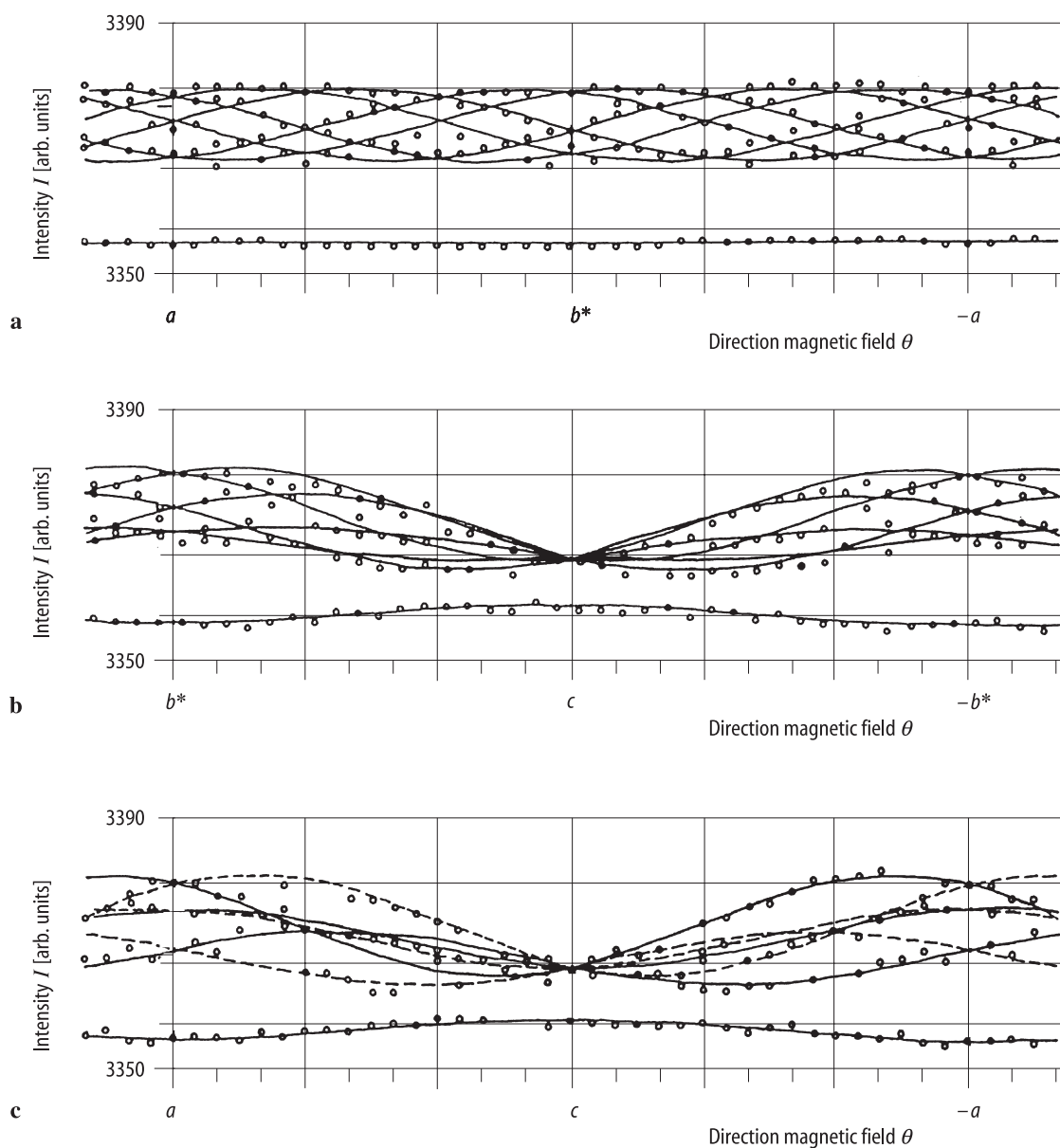


Fig. 41A-1-003. NaLiSO_4 . I vs. θ [88YuJ]. $T = 200$ K. I : intensity of electron spin resonance lines of SO_2^{-1} and SO_4^{-1} radicals in the three crystal planes, (a) ab^* , (b) b^*c , (c) ac . θ : direction of magnetic field in the crystal plane.