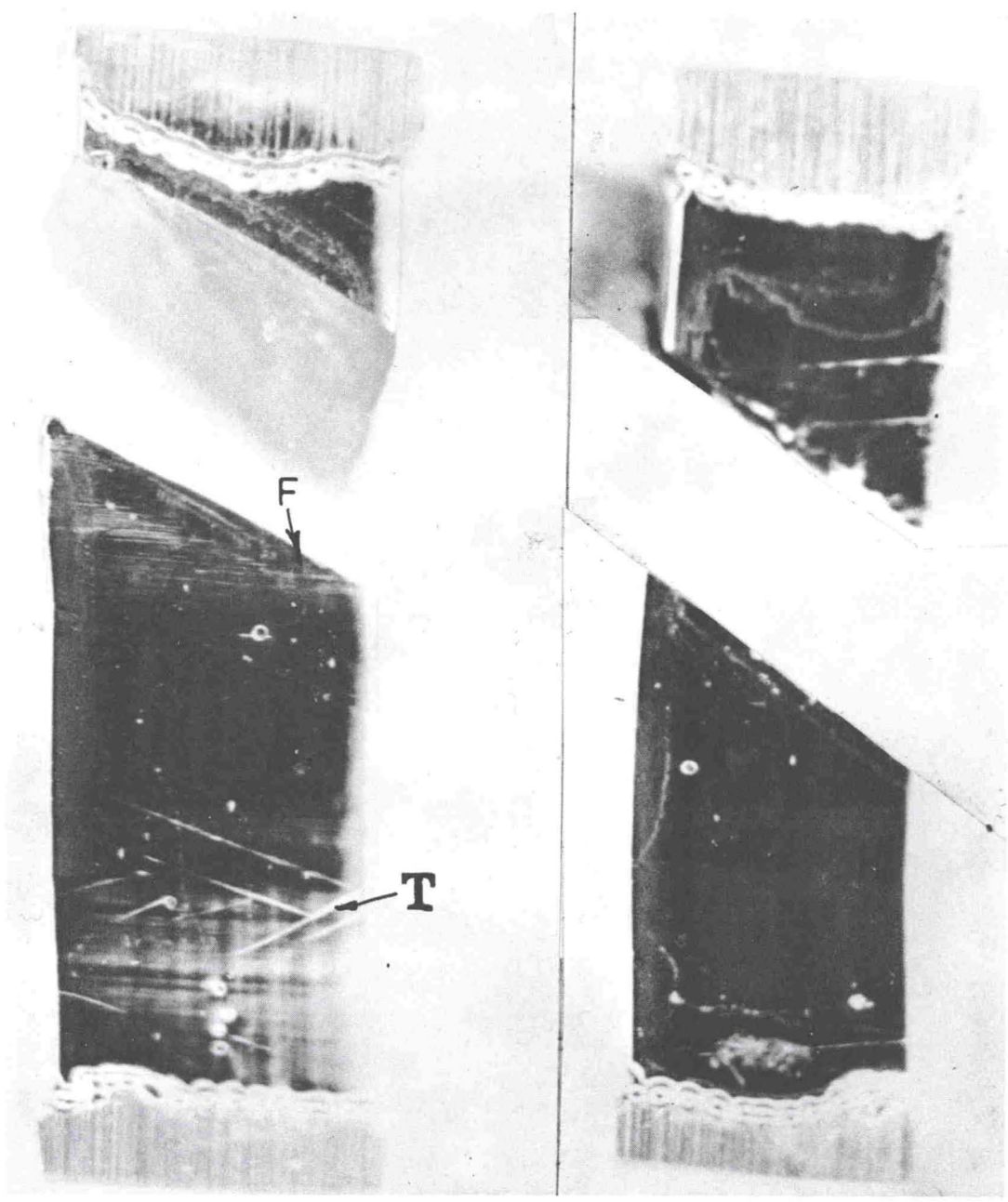


COMPRESSION AXIS
↓



$(11\bar{2}0)$

$(10\bar{1}0)$

Fig. 2 - Macroscopic Photograph Showing $\{11\bar{2}0\}$ and $\{10\bar{1}0\}$ Lateral Surfaces of Crystal ISR-10 After c-axis Compression Under Hydrostatic Pressure in the Range 145-168 ksi. Mag. 15X