

Fig. 2—Typical structural changes along one side of original grain boundary. X100. Enlarged approximately 2 pct for reproduction

Fig. 3—Localized structural change adjacent to boundaries with slip continuing across original boundaries. X100. Enlarged approximately 9 pct for reproduction.

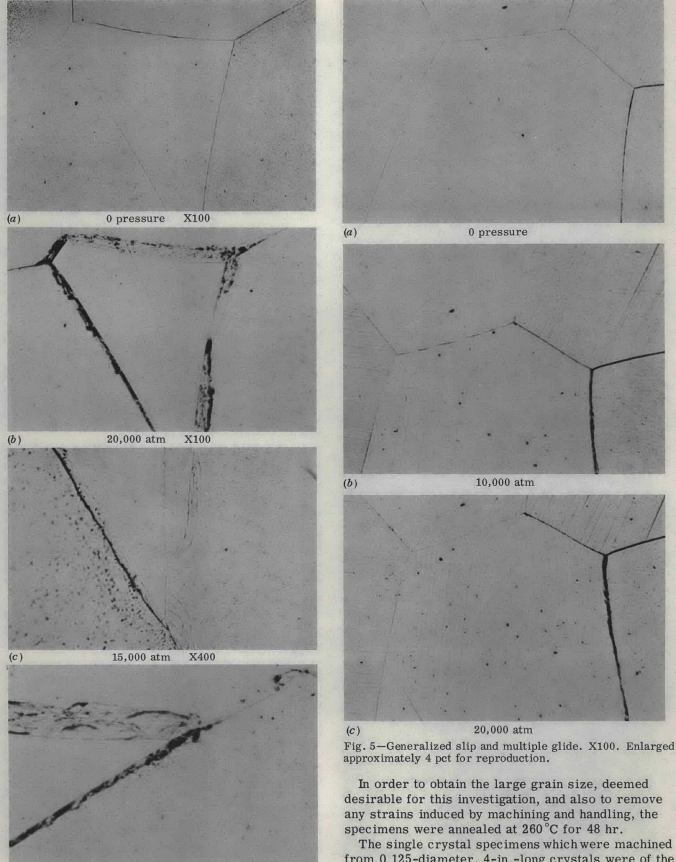


Fig. 4-Structural change along grain boundary surrounding

20,000 atm

The single crystal specimens which were machined from 0.125-diameter, 4-in.-long crystals were of the same configuration as the polycrystalline samples.

A plane parallel to the longitudinal axis of the entire grain. Enlarged approximately 2 pct for reproduction. specimen was polished and etched prior to pressuri-