

10,000 atm



15,000 atm

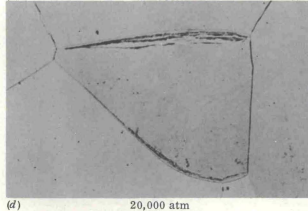
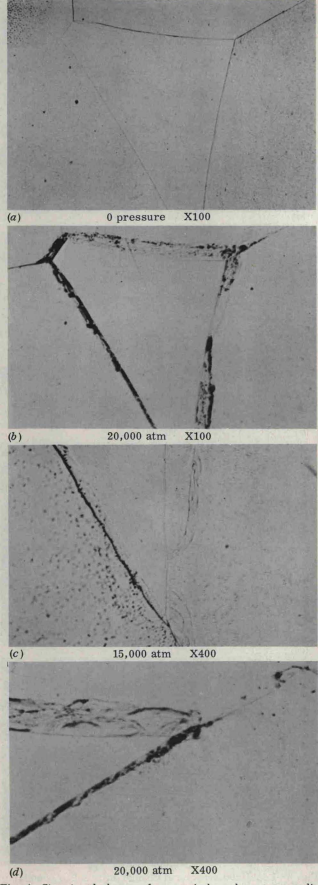
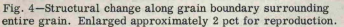


Fig. 2-Typical structural changes along one side of original grain boundary. X100. Enlarged approximately 2 pct for reproduction

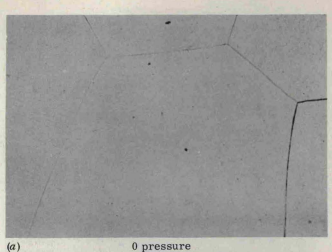
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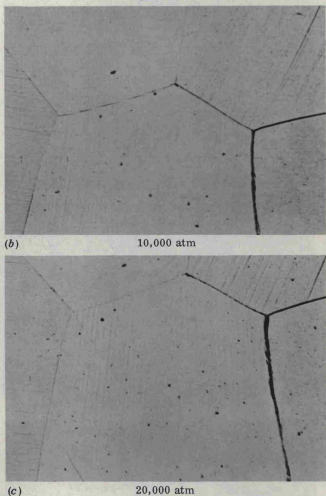
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20,000 atm

Fig. 5-Generalized slip and multiple glide. X100. Enlarged approximately 4 pct for reproduction.

In order to obtain the large grain size, deemed desirable for this investigation, and also to remove any strains induced by machining and handling, the specimens were annealed at 260 °C for 48 hr.

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 specimen was polished and etched prior to pressuri-

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