

Fig. 4

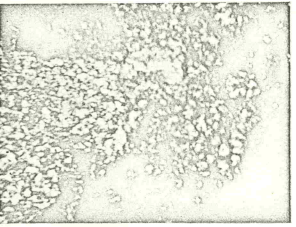


Fig. 5

Figs. 3-5. Progress of the transformation on the surface of the crystal.

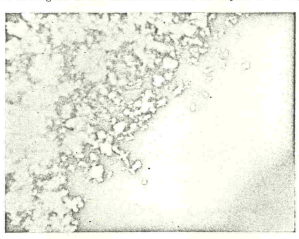


Fig. 6 Loss of transparency due to scattering from the transformed material in the *interior* of the crystal. Exposure time for Fig. 6 is considerably larger than for Figs. 3-5.

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This phe formation p the sample simple exp free surface than the ir consider as that the surf different cr that they w applied pr example, a 0.1% less volume ch: 1100 b app some pressi pressure in layers of th that of the of the surf would det observed th experiment proposal.

The opt lapse phote mitted an the transfe became tra the high pr pressure w the transfo so that the lished to high trans Values of transforma transforma sure value quite narro transforma The range previously 3900 b.(14)

We feel formations during the and intere