

Fig. 5. Diagram of shock-wave propagation (8).

and magnitude to reorient the local stress field, thereby creating the secondorder shears required to develop the 70° concentrations.

There does not seem to be a relation between the formation of kink-bands and the relation of the direction of the crystallographic axes of the biotite to the direction of shock-wave propagation. Whereas previous workers (2) suggested that kink-bands tended to develop preferentially in grains whose [001] axes [that is, normals to (001)] are steeply inclined to the compression axis, the present work indicates no such preference. Rather, in the shock zone of a nuclear explosion, kink-bands in biotite can be formed almost without regard to the crystallographic orientation. One difference in the conditions of the laboratory experiment (2) and the nuclear explosion which may account for the indiscriminate development of kink-bands with respect to the

crystallographic axes is that the stress produced by the nuclear explosion's shock wave is of such a large magnitude and rapid application that the crystallographic anisotropy of biotite has little influence on kink-band formation.

The mode of failure, under the extremely rapid dynamic loading of a shock wave from a nuclear explosion, may be quite different from the mode of failure under the essentially static loading applied in laboratory experiments. The mode of failure, therefore, may not follow the same preferred crystallographic orientation under shock loading as under static loading.

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References and Notes

- 1. The radius of the shock zone for the granodiorite, Rs, may be obtained by using the scaling formula $R_s = 75 W^{1/3}$, where W is the yield of the nuclear explosive in terms of trinitrotoluene equivalents.
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 Work done on behalf of the U.S. Atomic Energy Commission, Work done
- Energy Commission. Publication authorized by the Director, U.S. Geological Survey. I thank the Lawrence Radiation Laboratory for providing the core samples.
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8 February 1964

Growth Layers on Ammonium Dihydrogen Phosphate

Abstract. Microscopic observations of growth layers and etch pits on ammonium dihydrogen phosphate crystals reveal screw dislocations on the {100} face generating elliptical spirals that change rapidly but reversibly to rectangular shape when chromium-ion impurity is added. The effects of the impurity on crystal habit are judged to be secondary to changes in the morphology of the growth layers. No sources of growth are observed on the {101} faces; the layers spread inward from the edges and at times are mutually annihilating so that, temporarily, no steps are observed. Similar behavior is recorded for the $\{10\overline{1}1\}$ faces of NaNO₃.

Bunn and Emmett (1) stimulated interest in the formation of growth layers at the same time that Frank (2) suggested that crystal dislocations could provide the sources of steps required for continuous crystal growth. Albon

and Dunning (3) developed a particularly fine experimental technique for the observation of layer morphology and growth kinetics of sucrose. Their methods have been emulated and extended in our investigation of the mechanism of growth of ammonium drogen phosphate crystals from ausolution. In particular, we studied nature of the deposition process self, whether by surface nucleation as initiated at dislocation sites. as influenced by impurities.

In experiments with crystals that nucleated more readily than sucthe chief difficulty arises from the currence of spontaneous growth tubes connecting the storage vested the growth cell. Undue heating these leads necessarily interferes precise temperature control in the

The crystals were grown in a (3-mm) cell consisting of top and h tom (black) glass plates of on quality, secured in a gold-plated + block. Inlet and outlet tubes allo the circulation of salt solution from external, carefully lagged, stor. thermostat (40°C) by means of a u able peristaltic pump. Housed in a p (methyl methacrylate) container. cell could be rotated about the ave the microscope tube and given degree of tilt so that a particular : of a crystal could be brought into r tion to be strongly illuminated H focused beam of light. Photon graphs were taken with a 35-mm sit lens reflex camera and with fine-r film. For cine-film recording we us 16-mm camera and reversal film.

Heat was supplied to or withdr from the growth cell by means Peltier junction attached to the be of the cell. Thus the temperature the cell could be raised or lowerd increase super- or undersaturation desired. While unintentional temp ture fluctuations in the cell amounted to a few thousandths degree Celsius, as measured a platinum resistance thermom it was suspected that fluctuation the solutions tended to be some greater.

We found that growth on the face of ammonium dihydrogen phate crystals proceeds by a dislocation mechanism. The st are roughly elliptical in shape centricity about 0.86) and on with the short axis of the ellipse lel to the [001] axis of the c Growth proceeds by the movema steps across the crystal face. The are of varying height, visibility roughly proportional to the step h Occasionally we found single spir. in Fig. 1. However, most freq.

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