Reprinted from the JOURNAL OF CHEMICAL PHYSICS, Vol. 31, No. 6, 1675–1676, December, 1959 Printed in U. S. A.

## Formation of an Amorphous Form of Quartz under Shock Conditions

PAUL S. DE CARLI AND JOHN C. JAMIESON\*

Poulter Laboratories, Stanford Research Institute, Menlo Park, California

(Received September 29, 1959)

IN order to interpret equations of state data on substances under high pressure shock conditions, it is necessary to know the phase present under shock. In a series of tests in which the samples were recovered after shock loading, an interesting change was observed in quartz single crystals.

filica

Specimens cut from natural quartz crystals to 1 in.×1 in.× $\frac{1}{4}$  in. were struck by explosively driven aluminum plates. The shock pressure was calculated to be slightly in excess of 600 kilobars. X-ray powder patterns showed the recovered fragments to be amorphous. These fragments had a density of 2.22 g/cc and were optically isotropic, n=1.46. The fragments were either milkywhite or transparent and showed moderate fluorescence under uv illumination. The temperature of the quartz was calculated to be no greater than 1400 °K during shock, and no greater than 1000 °K immediately after the shock.

Similar specimens were explosively loaded to calculated pressures of 350 kilobars. The fragments were milky in appearance, but the x-ray powder patterns showed broadened lines of alpha quartz. These fragments had densities of approximately 2.64.

Quartz crystals,  $\frac{1}{4}$  in. in diameter and  $\frac{3}{8}$  in. long, were traversed by the mach disc region of a cylindrically converging shock wave. The pressure in this region was a calculated 360 kilobars. The crystals were frequently recovered almost whole, showing original crystal faces and terminations. The index of refraction, density, fluorescence, and x-ray powder pattern of this material were the same as the fragments recovered from the 600 kilobar tests, i.e. an amorphous form of SiO<sub>2</sub>.

In further experiments,  $\frac{1}{2}$ -in. diameter cylindrical crystals were loaded by a cylindrically converging shock. The mach disc pressure was again 360 kilobars, confined to a region of radius 0.09 in. Outside this region the pressure fell away to 170 kilobars. These specimens were amorphous in the center, crystalline outside the mach disc region.

For a pressure of 360 kilobars, the temperature of

the quartz was calculated to be at most 870 °K. This reduced after shock passage to 515 °K. To make the pressure-temperature calculations, Bridgman's data<sup>1</sup> for the compression of quartz and fused quartz to 100 kilobars were analytically fitted to the Murnaghan equation<sup>2</sup>

$$1+rP/k=(\frac{P/P_0}{r})r.$$

The constants determined were, quartz, r=8.509 and k/r=0.04353 megabars; fused quartz, r=5.5977 and k/r=0.03993 megabars.

There are a number of possible explanations for the formation of amorphous material from single crystals in these experiments.

(1) Although hydrodynamic theory has been successfully applied to the explanation of a variety of effects associated with the passage of intense shock waves through solids, the theory may not fit the case of quartz. Hence the pressure and temperature calculations may be in error and the phenomenon observed was simply fusion under lower pressures and higher temperatures than those calculated.

(2) If a great many dislocations are formed in the shock front, the reversion of the disordered state to crystallinity may be mechanically impossible. This explanation may be related to the disordering of quartz by neutron bombardment.<sup>3</sup>

(3) Alpha (or beta) quartz may melt metastably at temperatures well below the melting point of the stable form of SiO<sub>2</sub>. This last hypothesis is supported at least qualitatively by current data.

It should be noted that under the pressure and temperature conditions of these experiments alpha quartz is unstable with respect to coesite.<sup>4</sup> However under static conditions at 400 °C, this transformation is sluggish and it probably would not have time to take place during shock. Therefore under transient high pressures quartz which is metastable itself may transform to another metastable state. Such transformations



have been previously demonstrated in CaCO<sub>3</sub><sup>5</sup> under static high pressures.

A simple use of the Murnaghan fits for quartz and fused quartz indicates that above 600 kilobars the glass is more dense than the crystalline material. However, Bridgman and Simon<sup>6</sup> report formation of glasses with densities up to 2.61 after compression by pressures of 200 kilobars. These results suggest that the extrapolation past 100 kilobars of the Murnaghan equation for fused silica is not good. It is therefore not impossible that a glass becomes the denser phase at considerably less than the predicted 600 kilobars. In this case, the formation of a glass in these experiments is thermodynamically possible although the glass itself is metastable with respect to coesite. The glass is preserved after shock by the sluggishness of the recrystallization process.

This glassy transition is apparently not peculiar to quartz. In another experiment, an albite  $(NaAlSi_3O_8)$  crystal was transformed to a glass by an over 600 kilobar shock.

\* Present address: University of Chicago, Chicago, Illinois.

<sup>1</sup> P. W. Bridgman, Proc. Am. Acad. Arts and Sci. 76, 68 (1948).

<sup>2</sup> F. D. Murnaghan, Finite Deformation of an Elastic Solid

(John Wiley & Sons, Inc., New York, 1951). <sup>3</sup> See, for example, W. Primak, Phys. Rev. **110**, 1240 (1958).

<sup>4</sup>G. J. F. Mac Donald, Am. J. Sci. 254, 713 (1956).

<sup>5</sup> J. C. Jamieson, J. Geol. 65, 334 (1957).

<sup>6</sup> P. W. Bridgman and I. Simon, J. Appl. Phys. 24, 405 (1935).

and the second s

indou at the solution of some second solutions in a solution in a solution of solutions in a solution of the s

(Justice agentals, 1 the in distance, and 2 he from water to easily the total data from a solution in the every stimulated once, 1 he cost is the estimilitation at all dated 300 hilds as 2 he cost is to be rested to a mourned strong with a showing region created to a real term is also any foundar, perform a created to a find term is also any power perform a distribution term is and comp, power perform a firm the standar.

In Arther experiments (-a. diarent alla, in Arther experiments (-a. diarent e poladral crystale area haded by a cylindrally annegan abort. The much the pressur was evaluated in a commative around findrast. Windra (-be a sector the pressure (-d-rece to fir) (d) have These coviques wave enjoyences in the autor, crystalling vehicle the model direct gion.

For a pressure of dot blowing, the temperature i