change to massicot is observed. To accomplish the latter the heavier pestle is necessary, presumably since only then is enough pressure available to reach the massicot field. On the other hand, the heavy pestle will produce some litharge when acting on massicot, because all values of pressure up to the maximum must be encountered, since the apparatus of necessity produces a whole 'spectrum' of pressures. A similar example was found on grinding a mixture of the senarmontite and valentinite forms of Sb₂O₃.

Thus it is clear that the stresses causing fracture generally operate to accelerate reactions, although the effect is larger in some pairs of structures than in others. Superimposed on this kinetic effect is a hydrostatic pressure effect. Detailed verification of the separability of the 'stress' and pressure effects has been effected⁵ in an uniaxial high-pressure device⁶ so modified that a slow continuous oscillating displacing shear action by the movement of one piston through 2° of arc is applied to samples (of the above compounds) simultaneously subjected to high pressures and temperatures. It is sufficient to mention here that it has been established that stresses in the form of displacing shear do not alter equilibrium pressures of transitions (within the experimental limits), although they do contribute enormously to the rates of such reactions.

Burns and Bredig² have already pointed out that the possibility of phase transformations taking place on grinding must be taken into account in explaining discrepancies in the behaviour of calcium carbonate. Our results show that: (1) 'grinding' or mixing, in both 'automatic mortars' and 'Wig-L-Bug'-type shakers not only can introduce appreciable amounts of surface and strain energy but also can quite generally cause the formation of high-pressure phases; (2) the effective maximum in the 'spectrum' of hydrostatic pressures obtained in such instruments is not less than about 15,000 bars; (3) in addition to the quasi-hydrostatic pressures exerted, the shearing stresses causing the breakage of bonds and/or the storage of strain energy result in a very marked acceleration on the kinetics of such transformations.

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¹Zaslavsky, A. I., Kondrashov, Y. A., and Tolkachev, S. S., Doklady Akad. Nauk., 75, 559 (1950). Bode, H., and Voss, E., Z. Elektro-chem., 60, 1053 (1956).
³Burns, J. H., and Bredig, M. A., J. Chem. Phys., 25, 1281 (1956). At the time of oral presentation (see ref. 5) of this work, Prof. J. Goldsmith directed our attention to his work with J. C. Jamieson on the grinding of magnesian calcites, etc., reported orally at the American Crystallographic Association, Milwaukee meeting, 1958.
¹Monorald, G. M. B. Andrew, Min. 41, 244 (1956). Lamieson J. 60.

⁸ MacDonald, G. J. F., Amer. Min., 41, 744 (1956). Jamieson, J. C., J. Chem. Phys., 21, 1385 (1953). Clark, S. P., Amer. Min., 42 564 (1957).

⁴ Dachille, F., and Roy, R., J. Amer. Ceram. Soc., 41, 78 (1959).

^aDachille, F., and Roy, R., oral presentation, Geol. Soc. Amer., Pittsburgh meeting, November 3 (1959).

Dachille, F., and Roy, R., Z. Krist. (in the press).

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