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Dynamic Compression and Volatile Release of Carbonates

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ABSTRACT

Particle velocity profiles upon shock compression and isentropic release were measured for polycrystalline calcite (Solenhofen limestone) to 12 to 24 GPa and for porous calcite (Dover chalk, \( \rho_0 = 1.40 \text{ g/cm}^3 \), 49% porosity) to between 5 and 11 GPa. The electromagnetic particle velocity gauge method was used. Upon shock compression of Solenhofen limestone, the Hugoniot elastic limit was determined to vary from .36 to .45 GPa. Transition shocks at between 2.5 and 3.7 GPa, possibly arising from the calcite II-III transition, were observed. For the Solenhofen limestone, the release paths lie relatively close to the Hugoniot. Evidence for the occurrence of the calcite III-II transition upon release was observed, but no rarefaction shocks were detected. Initial release wave speeds suggest retention of shear strength up to at least 20 GPa, with a possible loss of shear strength at higher pressures. The measured equation of state is used to predict the fraction of material devolatilized upon isentropic release as a function of
shock pressure. The effect of ambient partial pressure of CO₂ on the calculations is demonstrated and should be taken into account in models of atmospheric evolution by means of impact-induced mineral devolatilization. Mass fractions of CO₂ released expected on the basis of a continuum model are much lower than determined experimentally. This discrepancy, and radiative characteristics of shocked calcite indicate that localization of thermal energy (shear banding) occurs under shock compression. Release isentrope data indicates that Dover chalk loses its shear strength when shocked to 10 GPa pressure. At 5 GPa the present data are ambiguous regarding possible shear strength. For Dover chalk, shock entropy calculations result in a minimum estimate of 90% devolatilization upon complete release from 10 GPa. Isentropic release paths from calculated continuum Hugoniot temperatures cross into the CaO (solid) + CO₂ (vapor) field at improbably low pressures (for example 10⁻⁷ GPa for a shock pressure of 25 GPa). However, release paths from measured shock temperatures cross into the melt plus vapor field at pressures greater than 0.5 GPa, suggesting that devolatilization is initiated at the shear banding sites.
Introduction

The shock compression and release behavior of carbonates is of interest in the study of cratering mechanics, shock metamorphism in carbonate terranes and the generation of CO₂ bearing atmospheres on the terrestrial planets. Approximately 30% of the known or probable terrestrial meteorite impact craters occur at least partially in carbonate rocks [Grieve and Robertson, 1979]. Impact-induced devolatilization of hydrous and carbonate minerals appears to play a role in the evolution of terrestrial planetary atmospheres [Lange and Ahrens, 1983, 1984].

Static compression studies indicate that two metastable polymorphs of calcite (CaCO₃), exist at pressures above that of the calcite-aragonite transition (Bridgman, 1939; Jamieson, 1957). The single crystal calcite Hugoniot shows density discontinuities at pressures of between 1.8 to 2.4 GPa, at about 3 GPa, at about 4.5 GPa, and at about 9.5 GPa, corresponding to the Hugoniot elastic limit (HEL) and the calcite I-II, II-III, and III-VI (see below) transitions, respectively [Ahrens and Gregson, 1964]. Analogous transitions occur in shocked limestone (polycrystalline calcite), although at somewhat lower pressures [Ahrens and Gregson, 1964, Grady et al., 1978]. The aragonite Hugoniot also displays evidence of several transitions [Vizgirda and Ahrens, 1982], which are probably unrelated to calcite II and III since aragonite is denser than these phases. Above about 10 GPa the single crystal calcite [Ahrens and Gregson, 1964], polycrystalline calcite [Adadurov et al., 1961; Kalashnikov et al., 1973; van Thiel et al., 1977], and single crystal aragonite [Vizgirda and Ahrens, 1982] Hugoniots are very similar, suggesting transformation to a similar high pressure polymorph above that pressure. In the remainder of the text we refer to this stable high pressure polymorph as calcite VI. Calcite IV and V are low-pressure, high-temperature forms of CaCO₃ [Carlson, 1983].
Release isentropes for polycrystalline calcite rocks shocked to pressures up to about 4 GPa have been determined using laser interferometry [Schuler and Grady, 1977; Grady et al., 1978; Grady, 1983] and electromagnetic particle velocity gauges [Larson and Anderson, 1979]. Murri et al. [1975] employed electromagnetic particle velocity gauges to determine release paths for selected carbonate rocks (porosity 0 and 15%) shocked to between 10 and 30 GPa. In this pressure range the initial release paths lie at greater densities than the Hugoniot. Release paths for single crystal aragonite shocked to pressures up to 40 GPa have been determined using buffer and inclined mirror techniques [Vizgirda and Ahrens, 1982]. For shock pressures up to about 13 GPa the release paths are steep, and maximum post-shock densities are greater than the initial volume. For shock pressures, between about 13 and 40 GPa the release paths generally lie close to the Hugoniot, and maximum post-shock densities are less than or equal to the initial density.

Shock loaded calcite de carbonates (i.e., decomposes to CaO plus CO₂ gas) when shocked to pressures as low as 10 GPa [Lange and Ahrens, 1983, 1984]. However, calculations of post-shock energy content assuming that the release path is identical to the Hugoniot require a shock pressure of 45 GPa for incipient devolatilization [Kieffer and Simores, 1980], and consideration of post-shock entropy content assuming isentropic release [Zel'dovich and Raizer, 1967; Ahrens and O'Keefe, 1972] requires shock pressures of 33 GPa for incipient devolatilization [Vizgirda and Ahrens, 1982]. However, these previous applications of post-shock energy and entropy calculations have failed to consider the effect of the ambient partial pressure of the volatile species on the equilibrium of the devolatilization reaction.

A shock temperature measurement at 40 GPa on single crystal calcite yields a color temperature of 3700 K, which is over twice the Hugoniot.
temperature calculated from continuum thermodynamic models, with an emissivity of 0.0025 [Kondo and Ahrens, 1983]. This result has been interpreted as indicating the presence of a large number of closely spaced high temperature shear-band regions immediately behind the shock front, in support of the shear instability models of Grady [1977, 1980] and Horie [1980]. These zones of intense heating would cause devolatilization to begin at much lower pressures than those calculated on the basis of continuum models.

In an effort to determine the limits of applicability of continuum models, we have determined the release paths for a slightly porous polycrystalline carbonate (Solenhofen limestone, \( \rho_0 = 2.58 \text{ g/cm}^3 \)) shocked to pressures between 12 and 24 GPa and for a very porous calcite (Dover chalk, \( \rho_0 = 1.40 \text{ g/cm}^3 \)) shocked to between 5 and 11 GPa pressure using the electromagnetic particle velocity gauge technique. Release paths have not been previously determined for these materials shocked to these pressures. The release path data are used to determine the post-shock energy gain which is then compared to estimated values of energy input required for incipient volatilization \( E_{lv} \). In addition, the sound velocity data obtained for the shocked state and along the unloading path provide constraints on the mechanical strength properties of these materials during shock compression and unloading.

Experimental Technique

The particle velocity gauge technique used in these experiments is described elsewhere in detail [Boslough, 1983], and shown schematically in Figure 1. The targets consisted of four 1.5 mm thick plates of Solenhofen limestone with 12.5 \( \mu \text{m} \) thick copper, polyamide-backed (Kapton, 12.5 \( \mu \text{m} \)) particle velocity gauges epoxied between each plate and onto the free surface. The faces of the assembled target were parallel to within 25 \( \mu \text{m} \). Archimedean and bulk densities were determined individually for each plate. The chalk target assemblies
are shown in Figure 2. In the chalk assemblies the gauges were stretched across each plate and epoxied only on a 3 mm wide strip along the plate edge. Because the chalk is relatively weak, each target assembly consisted of only three 2 to 2.5 mm thick plates. Additional clamping was provided by a circular clamp ring on the front and clamping strips on the rear of the mounting ring.

The target was mounted at the center of a set of Helmholtz coils so that the active element of each gauge, the incident projectile velocity, and the magnetic field generated by the coils were mutually perpendicular. Upon impact a voltage is induced across the active element of the gauge which is proportional to the effective gauge (active element) length $L$, the magnetic induction $B$, and the particle velocity $u_p$.

$$V(t) = B L u_p(t)$$  \hspace{1cm} (1)

where $t$ is the time after impact. $V(t)$ is in units of volts when $B$ is in gauss, $L$ is in cm, and $u_p$ is in cm/sec. In these experiments $B$ was approximately 1.8 kG and $L$ was approximately 0.95 cm. The gauge voltages were recorded by a series of 4 Tektronix oscilloscopes using the circuits sketched in Fig. 3.

The shots were performed on the 40 mm propellant gun at the California Institute of Technology [Ahrens et al., 1971]. The impact tank pressure was between 50 and 160 µm Hg. Fused quartz and polycrystalline alumina flyer plates between 6 and 18 mm thick were employed. The projectile velocity was measured by determining the flight distance of the projectile during the known time interval between two flash x-ray photographs of the projectile.

Typical experimental results are shown in Figure 4, which shows particle velocity versus time after impact obtained from digitized oscilloscope records. The shock wave generated by the impact reaches each of the gauges in sequence (gauge 1 is nearest the impacted surface, gauge 4 is on the rear, or free,
surface) accelerating it to the particle velocity of the Hugoniot state. Gauge 4 is accelerated immediately to the free surface velocity. Gauge 3 and then gauge 2 are later accelerated to higher particle velocities by the rarefaction wave propagating back into the sample from the free surface. Gauge 2 is disrupted by rarefactions originating at the edges of the target before reaching the final free surface velocity. Gauge 1 is intercepted by the forward-travelling rarefaction originating at the upstream side of the flyer plate and is therefore accelerated to lower particle velocities. These relationships are shown more clearly in schematic position-time plot, shown in Figure 5.

The time interval between the shock arrival at each gauge was used to determine the shock wave velocity. This was combined with the projectile velocity and the known flyer material Hugoniot [Marsh, 1980] in an impedance match solution [McQueen et al., 1970] to yield the Hugoniot state. The Hugoniot particle velocity obtained in this way provided the reference point for the gauge voltage versus particle velocity calibration.

The stress and density along the release path are given by equations for conservation of mass and linear momentum [Cowperthwaite and Williams, 1971]

$$\left[ \frac{\partial \rho}{\partial u_p} \right]_h = \frac{\rho^2}{\rho_o} C_u \quad (2)$$

$$\left[ \frac{\partial \sigma}{\partial u_p} \right]_h = \rho_o C_o \quad (3)$$

where \( \rho \) is the density, \( \rho_0 \) is initial density, \( u_p \) is particle velocity, \( h \) is the Lagrangian space coordinate, and

$$C_u = \left( \frac{\partial h}{\partial t} \right)_u \quad (4a)$$

$$C_o = \left( \frac{\partial h}{\partial t} \right)_o \quad (4b)$$
where \( t \) is time. \( C_u \) is the velocity of propagation of a wave with particle velocity \( u_p \), and \( C_e \) is the velocity of propagation of a wave with stress \( \sigma \). The release waves are nonsteady simple waves [Courant and Friedrichs, 1948; Petersen et al., 1970]. Therefore \( C_u \) and \( C_e \) are equal, but depend on \( u_p \). The digitized particle velocity as a function of time records were used to compute \( C_u \) and then equations (2) and (3) were integrated numerically to obtain the stress-density path of the release. The Lagrangian sound speed, \( C_u \), is obtained using the finite difference approximation,

\[
C_u \approx \frac{Ah}{At}
\]

(5)

where \( Ah \) is the initial distance between gauges and \( At \) is the transit time for a disturbance with a particle velocity \( u_p \). Eulerian sound speeds are equal to

\[
C_E = \frac{\rho_u}{\rho} C_u
\]

(6)

The Eulerian sound speed corresponds to the sound speed relative to the laboratory reference frame.

Results

The experimental results for the shocked states of the Solenhofen limestone and the Dover chalk are summarized in Table 1. Figures 8 and 7 are shock velocity-particle velocity \((U_s - u_p)\) and pressure-density \((P-\rho)\) plots of the data, respectively. The experimental data for shot 599 (Dover chalk) appear to be erroneous. The results are listed in Table 1, but are not plotted. No release path data were obtained from shot 601.

In two of the shots, shots 596 and 602 (Hugoniot pressures 13.10 and 11.96 GPa, respectively), multiple wave structure was observed (Figure 8). Transitions occurring between .36 and .45 GPa and between 2.5 and 3.7 GPa were identified.
Multiple wave structure has been observed in previous shock wave experiments on carbonates, and is caused by dynamic yielding and at least 3 additional phase changes that calcite undergoes at low pressures [Ahrens and Gregson, 1964; Grady et al., 1978]. However, in the experiments reported here the shock and particle velocities of the intermediate states are poorly constrained, and are not completely consistent. These less reliable data are shown in parentheses in Table 1.

The velocity of 5.7 ± 0.3 km/sec for the first wave of shot 602 (Table 1) is comparable to the longitudinal wave velocity of Solenhofen limestone, 5.84 - 5.97 km/sec [Peselnick, 1962; Hughes and Cross, 1951] indicating that this transition represents the Hugoniot elastic limit (HEL). Ahrens and Gregson [1964] report elastic precursor velocities of 5.3 to 5.7 km/sec and a HEL of 1.0 to 1.5 GPa for carbonate-bearing rocks. Grady et al. [1978] report a break in the Solenhofen limestone loading wave profile at 0.6 GPa and conclude that the calcite I-II phase transition occurs at this pressure, coincident with the onset of dynamic yielding. Our data are not of sufficient resolution in this pressure range to resolve this question. Comparison with the results of Grady et al. [1978] suggests that the transition at 2.5 to 3.7 GPa corresponds to the calcite II-III transition. In the higher shock pressure shots these transitions are apparently overdriven, in agreement with previous shock experimental results [Ahrens and Gregson, 1964]. No precursory waves were observed in the shots on Dover chalk.

Figure 6 shows the $U_s - u_p$ data determined in this study compared to trends observed in various calcium carbonate-bearing rocks and minerals by previous investigators. For Solenhofen limestone the values of $U_s$ and $u_p$ lie within the range of values previously determined by other investigators, but the slope of the line defined by the data is greater. The data in the range of 12 to 24 GPa can be fit by an equation of the form
\[ U_\sigma = C_0 + s u_p \]  

where \( C_0 \) and \( s \) are constants, with \( C_0 = 3.289 \text{ km/sec} \) and \( s = 1.798 \) \( (r^2 = 0.97) \). Previously determined values of \( C_0 \) and \( s \) range from 3.62 to 3.99 km/sec and 1.32 to 1.81, respectively, and are summarized in Table 2. The \( U_\sigma-u_p \) data for Dover chalk, \( \rho_0 = 1.40 \text{ g/cm}^3 \), can be fit with \( C_0 = 0.687 \) and \( s = 1.528 \) \( (r^2 = 0.989) \). This line is consistent with the trend formed by the porous calcite results of Kalashnikov et al., [1973].

As shown in Figures 4 and 8, the particle velocity records of all the Solenhofen limestone shots indicate that a phase transition occurs upon release. The pressures and densities at which it occurs for each shot are listed in Table 1. The data are somewhat scattered but the transition occurs at about 5.5±2.5 GPa, and no trend with peak stress level is apparent. Previous observations of a phase transition upon release in this pressure range have been attributed to the calcite III-II transition [Grady et al., 1978]. Rarefaction shocks have been observed in carbonates shocked to these pressures [Murri et al., 1975]. However, no evidence for rarefaction shocks was seen in these experimental records.

The initial release paths for Solenhofen limestone plotted in Figure 7 lie near the Hugoniot, but at slightly higher densities, for all shock pressures studied. The particle velocity records do not give complete information down to zero pressure due to disruption of the foil gauges by rarefactions propagating inward from the sample edges. Extrapolation to zero-pressure yields complete release densities between 2.59 and 2.81 g/cm\(^3\). In contrast to the behavior for Solenhofen limestone, release paths for single crystal aragonite vary significantly with shock pressure. For shock pressures between about 10 and 15 GPa the aragonite release paths are very steep, with complete release densities (determined via inclined mirror experiments) equal to or greater than the initial
density. For shock pressures greater than about 20 GPa, the release paths approximate the Hugoniot, with complete release densities equal to or less than the initial density [Vizgirda and Ahrens, 1982]. Release paths for Solenhofen limestone [Schuler and Grady, 1977] and other carbonate rocks [Grady et al., 1976; Grady, 1983] shocked to pressures up to about 5 GPa generally follow the Hugoniot, with extrapolated complete release densities approximately equal to the initial density.

The release paths for Dover chalk lie at higher densities than the Hugoniot. The extrapolated complete release densities lie between 2.44 and 2.55 g/cm$^3$.

Eulerian sound speeds for the shocked states were calculated according to equations 5 and 6 and are plotted in Figure 9.

Discussion

Properties of calcite VI, reached at about 10 GPa shock pressure, have been deduced by Vizgirda and Ahrens [1982] and are listed in Table 3. The zero-pressure bulk sound velocity

$$V_0 = \sqrt{\frac{K_{0s}}{\rho_0}}$$

(8)

where $K_{0s}$ is the zero pressure isentropic bulk modulus, is between about 5.00 and 5.54 km/sec at 300 K. Assuming a Poisson's ratio $\sigma$ of 0.25 we obtain a zero-pressure, 300 K compressional velocity $V_p$ of between 8.48 and 7.15 km/sec using the relationship

$$V_p = \sqrt{\frac{K_{0s}}{\rho_0} \left[ 1 - \frac{2}{3} \frac{1 - 2\sigma}{1 + \sigma} \right]}$$

(9)

We can compare the observed Hugoniot sound velocities with compressional wave velocities $V_p$ along an isentrope for calcite VI using finite strain-theory [Sammis et al., 1970; see also Burdick and Anderson, 1975]. Thus,
\[
V_p^2 (\rho) = V_{p_0}^2 (1-2\varepsilon) \left[ 1-2\varepsilon (3D_p - 1) \right]
\]
(10)

\[
V_s^2 (\rho) = V_{s_0}^2 (1-2\varepsilon) \left[ 1-2\varepsilon (3D_s - 1) \right]
\]
(11)

and

\[
P = -3K_w \varepsilon (1-2\varepsilon) \left[ (1+2\varepsilon \xi) \right].
\]
(12)

The volumetric strain \(\varepsilon\) is

\[
\varepsilon = \left[ 1 - \left( \rho / \rho_0 \right)^{2/3} \right] / 2
\]
(13)

the finite strain parameter \(\xi\) is

\[
\xi = 3 \left[ 4 - \left( \frac{d K_w}{dP} \right)_w \right] / 4
\]
(14)

\[
D_p = K_w d \ln V_p / dP
\]
(15)

and

\[
D_s = K_w d \ln V_s / dP
\]
(16)

No determinations of \(D_p\) and \(D_s\) for calcite VI exist. For many minerals \(D_p\) lies in the range \(1.0 \leq D_p \leq 1.6\) and \(D_s\) lies between \(0.1 \leq D_s \leq 1.0\) [Anderson et al., 1988; Sammis et al., 1970]. This range of values was used in computing \(V_p(\rho)\) and \(V_s(\rho)\). The variation of bulk sound speed \(V_p\) along an isentrope is given by

\[
V_p^2 (\rho) = V_p(\rho)^2 - 4 \frac{V_p^2 (\rho)}{3}
\]
(17)

The effect of temperature on sound velocity is small. The temperature along the Hugoniot \(T_H\) was calculated using continuum methods [Zel'dovich and Raizer, 1967] and is listed for each shot in Table 4. The parameters used for the calculation of \(T_H\) are listed in Table 3. For the Dover chalk, the temperatures
are sufficiently high that calculated Hugoniot temperatures are relatively insensitive to the specific isentrope employed in the calculation. Assuming a value of \((d V_p/ dT)_p\) of \(-3.3 \times 10^{-4}\) km/\(\text{sec} \cdot \text{K}\) (values tabulated by Anderson et al. [1988]) range from about \(-1.5 \times 10^{-4}\) to \(-5.2 \times 10^{-4}\) km/\(\text{sec} \cdot \text{K}\), an increase in the initial temperature of 450 K results in a \(V_p\) decrease of 0.15 km/sec.

The range of values of \(V_p\) and \(V_s\) along a 750 K isentrope calculated using the parameters listed in Table 3 is shown in Figure 9. Although the calculated bulk and compressional sound speeds are poorly constrained, the data indicate that the measured initial release wave speed is equal to that of the compressional wave velocity for shock pressures up to about 20 GPa. In other words, calcite VI retains its shear strength in the shocked state up to this pressure. At the highest pressures attained, 22 to 24 GPa, a loss of strength in the shocked state may occur.

The bulk sound speed \(V_p\) at the Hugoniot may also be calculated from the shock wave equation of state (equation (7)) and a model for the Gruneisen parameter \(\gamma\), using the relationship

\[
V_p = V_H \left[ \frac{dP}{dV}_H \left( \frac{2}{3V_H} - 1 \right) \right]^{1/2} + P_H \gamma / 2V_H
\]

(McQueen et al., 1987) where \(V_o\) is the initial sample volume, \(V_H\) is the Hugoniot volume, and \(\frac{dP}{dV}_H\) is the slope of the Hugoniot. We use the relationship \(\gamma = \gamma_o (\rho_o/\rho)\) where \(\gamma_o = 1.5\) and \(n = 1.0\) [Vizgirda & Ahrens, 1982] (Table 3). This curve is plotted as a dashed line in Figure 9 and supports the conclusion that a loss of shear strength occurs at a pressure of 22 to 24 GPa.

The Eulerian sound speeds along the release paths of the shocked Dover chalk are plotted in Figure 10. At the relatively low shock pressures and high continuum temperatures reached in these experiments it is unlikely that the
starting material transformed to calcite VI. However, it is not known which of the three calcite low pressure polymorphs exists in the shocked state. We have therefore plotted the bulk and compressional wave velocities for calcite I, II, and III using, for comparison, the data of Singh and Kennedy [1974], assuming that Poisson's ratio $\sigma = 0.25$ [Anderson et al., 1968; Grady et al., 1978]. Also plotted is the bulk sound speed in the shocked state calculated using the low pressure (5-13 GPa) polycrystalline calcite Hugoniot of Adadurov et al. [1961] and equation (18). The datum for shot 620 plots between the bulk and compressional wave velocities for calcite I and III, whereas the result for shot 622 ($P_H = 9.47$ GPa) lies near the bulk sound speed of calcite I and III.

The behavior observed for the limestone and chalk may be compared with observations on other minerals. San Gabriel anorthosite shocked to pressures between 6 and 10 GPa retains its shear strength in the shocked state, but undergoes a strength loss upon release [Boslough and Ahrens, 1984]. Quartz shocked into the mixed-phase region [Grady et al., 1975] and non-porous carbonates at shock pressures up to about 5 GPa [Grady et al., 1978] have initial release wave speeds equal to the bulk sound speed. There appear to be two mechanisms that cause loss of shear strength in the shocked state. The onset of shear strength loss occurs upon the initiation of phase transition. Thus, materials undergoing phase transitions along the Hugoniot (quartz, carbonates at low pressure) exhibit initial release wave velocities equal to bulk sound speed, whereas materials undergoing transformation upon release (carbonates above 10 GPa shock pressure, anorthosite) exhibit initial release wave velocities corresponding to compressional wave speed, with a reduction to lower velocities upon release. Shear strength loss also accompanies extensive shear band formation [Grady et al., 1975]. At 22 GPa Solnhofen limestone exhibits a loss of shear strength. At this shock pressure, the measured shock temperature is approximately 2455 K
(D. Schmitt, personal communication), over twice the calculated continuum temperature. Apparently, at this shock pressure the shear band density is large enough to affect the bulk material properties.

Shock recovery experiments on single crystal calcite demonstrate that the onset of decarbonation according to the reaction

\[
\text{CaCO}_3 \rightarrow \text{CaO}_{(\text{solid})} + \text{CO}_2_{(\text{gas})}
\]

occurs upon release from shock pressures of less than 10 GPa (Lange and Ahrens, 1983). Upon complete release from 12-13 GPa shock pressure, about 30 per cent of the CO\textsubscript{2} initially present is volatilized, and 50-60 per cent of the CO\textsubscript{2} is lost upon release from 20-25 GPa [Lan\textsubscript{G}, & Ahrens, 1983]. In the following sections we compare the experimentally determined values of the fraction of CO\textsubscript{2} volatilized with calculations based on post-shock energy and entropy content.

The post-shock energy increase \(\Delta E_p\) in a material shocked to Hugoniot pressure \(P_H\) and volume \(V_H\) is given by [Ahrens and O'Keefe, 1972, Zel'dovich and Raizer, 1967]

\[
\Delta E_p = E_p - E_o = \frac{1}{2} (P_o + P_H) (V_o - V_H) - \int_{V_H}^{V_\infty} (PdV)_o
\]

where \(E_p\) is the post-shock energy content, \(E_o\) is the initial energy content, \(V_o\) is the initial specific volume, and \(V_\infty\) is the complete release volume. The integral is performed along the release path, which is assumed to be isentropic [Kieffer and Delaney, 1979; Jeanloz and Ahrens, 1979]. The first term on the right hand side of equation (20) is the internal energy increase upon loading the sample to the Hugoniot, and the second term represents the work performed in expanding the material to \(V_\infty\) along the measured release path. The experimental release path results do not extend to zero pressure, so \(V_\infty\) was estimated by computing
an isentrope from the end of the measured release path to zero pressure. For the limestone shots the calcite VI parameters were used; for the chalk shots calcite I and II parameters were used (Table 3). This approximation leads to an underestimate of the integral term in equation (20), and therefore to an overestimate of $\Delta E_p$. The assumed complete release densities and calculated post-shock energy increases are listed in Table 4. Figure 11 is a plot of post-shock energy increase $\Delta E_p$ as a function of shock pressure. Although the data are somewhat scattered, a trend toward higher post-shock energy content with increased pressure is observed. For the Solenhofen limestone $\Delta E_p$ reaches 300-400 J/g at about 25 GPa. For the Dover chalk shocked to 10 GPa, $\Delta E_p$ is about 1800 J/g. The curves in Figure 11 were calculated assuming isentropic release from the Hugoniot. For the Solenhofen limestone shots, the zero-pressure, isentropic release temperature $T_{\text{rel}}$ was calculated using the parameters for calcite VI, whereas for the Dover chalk shots the calculation is based on the calcite I and calcite II parameters (Table 3). Because of the large amount of shock heating occurring upon compression of the initially porous chalk, post-shock energy and entropy values are only moderately sensitive to the choice of isentrope. The calculated post-shock energy gain $\Delta E_p$ was then obtained using

$$\Delta E_p = \int_{T_o}^{T_{\text{rel}}} C_v \, dT$$  \hspace{1cm} (21)$$

where $T_o$ is the initial temperature and $C_v$ is the calcite heat capacity at constant volume. The integration is carried out along the 1 bar isobar. $C_v$ was calculated using the $C_p$ (heat capacity at constant pressure) values of Robie et al. [1978]. The calculated values of post-shock energy content are in good agreement with the experimentally determined values.

The energy required for incipient decarbonation (volatilization) $E_N$ can be
calculated using the data of Robie et al. [1978]. It is important to bear in mind that the equilibrium of the reaction

$$\text{CaCO}_3 \ce{calcite} \rightarrow \text{CaO} \ce{solid} + \text{CO}_2 \ce{gas}$$

is strongly influenced by the ambient pressure of CO$_2$, $P_{\text{CO}_2}$. Thus for pure solid calcite and pure solid CaO, the Gibbs free energy of reaction (22) $\Delta G_{\text{rx}}$ is

$$\Delta G_{\text{rx}} = \Delta G^\circ_{\text{rx}} + RT \ln P_{\text{CO}_2}$$

where the reference state for the solids is defined as pure solids at 1 bar pressure and the temperature of interest $T$, and for CO$_2$ the reference state is pure CO$_2$ gas at 1 bar ($10^5$ Pa) pressure and $T$. Thus for $P_{\text{CO}_2} = 1$ bar the temperature of incipient vaporization $T_{\text{IV}}$ is approximately 1171 K and the energy of incipient vaporization $E_{\text{IV}}$, given by

$$E_{\text{IV}} = \int_{T_0}^{T_{\text{IV}}} C_\nu \ce{calcite} \, dT$$

is approximately 980 J/g [Vizgirda and Ahrens, 1982; Kieffer and Simonds, 1980]. However, for $P_{\text{CO}_2} \approx 3.3 \times 10^{-4}$ bar (corresponding to dry air at 1 bar total pressure) $T_{\text{IV}}$ is approximately 800 K, and $E_{\text{IV}}$ is about 530 J/g, and for $P_{\text{CO}_2} \approx 4.3 \times 10^{-8}$ bar (corresponding to dry air at a total pressure of 100 µm Hg) $T_{\text{IV}}$ is about 596 K and $E_{\text{IV}}$ is 296 J/g. Thus $E_{\text{IV}}$ is strongly dependent on the explicit value of $P_{\text{CO}_2}$ used in the calculation of $T_{\text{IV}}$, and conversely, the amount of CO$_2$ evolved during release may depend on the ambient $P_{\text{CO}_2}$.

Such equilibrium considerations do not apply absolutely in a dynamic shock experiment, but evidence that ambient CO$_2$ pressure affects the amount of evolved CO$_2$ comes from comparison of the work of Boslough et al. [1982] with that of Lange and Ahrens [1983] and that of Kotra et al. [1983]. The former
investigators studied the evolution of CO\textsubscript{2} during shock compression of calcite by capturing the evolved gas in an initially evacuated, confined chamber. For a shock pressure of 16 GPa only 0.03 to 0.3 per cent of the CO\textsubscript{2} was volatilized, and the final P\textsubscript{CO\textsubscript{2}} in the chamber at room temperature was between about 2.7x10\textsuperscript{-3} to 7.2x10\textsuperscript{-3} bars (M. Boslough, personal communication, 1984). For P\textsubscript{CO\textsubscript{2}} = 6x10\textsuperscript{-3} bars, T\textsubscript{NV} = 900 K and E\textsubscript{NV} = 648 J/g. The studies of Lange and Ahrens [1983, 1984] were performed using vented assemblies [Lange and Ahrens, 1982]; therefore the final P\textsubscript{CO\textsubscript{2}} was that of air, 3.4x10\textsuperscript{-4} bar. For P\textsubscript{CO\textsubscript{2}} = 3.4x10\textsuperscript{-4} bar, T\textsubscript{NV} = 800 K and E\textsubscript{NV} = 528 J/g. They found significant decarbonation; as much as 30 per cent at pressures as low as 10 GPa (see Figure 12). The analytical method was different in each of the two sets of experiments; Boslough et al. determined the amount of CO\textsubscript{2} evolved whereas Lange and Ahrens determined the amount of CO\textsubscript{2} remaining in the recovered solid material. Nonetheless, it appears that at least part of the difference in results may be attributed to differences in P\textsubscript{CO\textsubscript{2}}. The results of Kotra et al. [1983] differ from those discussed above because their targets (both vented and non-vented) were exposed to the CO\textsubscript{2}- rich muzzle gases from the gun barrel. The very low fraction of CO\textsubscript{2} volatilized as a function of shock pressure obtained by these workers may be caused by very high P\textsubscript{CO\textsubscript{2}} during release.

There are several implications of these results.

1. The release paths determined in this study may not be completely comparable to the volatilization results of either Boslough et al. or Lange and Ahrens, inasmuch as the experiments reported here were performed at about 100 \mu m air pressure (P\textsubscript{CO\textsubscript{2}} \sim 4.3x10\textsuperscript{-8} bar).

2. The evolution of P\textsubscript{CO\textsubscript{2}} must be taken into account when calculating the evolution of impact-induced planetary atmospheric CO\textsubscript{2} content. Note also that
these considerations apply to the shock entropy criterion for vaporization upon release [Ahrens and O'Keefe, 1972; Zel'dovich and Raizer, 1967], because this method also depends on the identification of a $T_{nv}$ for calculation of $S_{nv}$ (entropy of incipient vaporization). Furthermore, the equilibrium considerations apply to any shock devolatilization process, especially shock dehydration [c.f. Boslough et al., 1980; Lange and Ahrens, 1982].

The shock entropy criterion for incipient or complete vaporization [Zel'dovich and Raizer, 1967; Ahrens and O'Keefe, 1972] is convenient to use because it does not require experimental knowledge of the exact release path. Instead, the entropy gain in the shocked state $\Delta S_H$ is calculated according to

$$\Delta S_H = S_{tr} + C_v \ln \left( \frac{T_H}{T_e} \right)$$  \hspace{1cm} (25)$$

where $S_{tr}$ is the entropy of transition from calcite to calcite VI at 1 bar and 298 K and $T_H$ and $T_e$ are calculated by continuum methods (Zel'dovich and Raizer, 1967). The entropy of transition has been estimated to be between -.116 and -.086 J/g on the basis of entropy-molar volume systematics [Vizgirda and Ahrens, 1982] and we have adopted the value of -0.101 J/g for use here (Table 3). The shock entropy is dependent on $T_H$, which in turn is greatly influenced by the initial porosity of the material. Assuming isentropic release from the shocked state [Kieffer and Delaney, 1979; Jeanloz and Ahrens, 1979] the entropy of the completely released state will be equal to that of the shocked state, and this value is compared to the entropy of incipient vaporization $S_{nv}$, where

$$S_{nv} = \int_{T_e}^{T_{nv}} \frac{C_p}{T} \, dT$$  \hspace{1cm} (26)$$

where $C_p$ is the atmospheric pressure heat capacity at constant pressure, obtained from Robie et al. [1978]. As discussed above, $T_{nv}$ will be dependent on
the $P_{CO_2}$ chosen. The entropy of complete vaporization at $T_N$, $S_{CV}$, is computed from the values of entropy as a function of temperature in Robie et al. [1978]. Figure 13 is a plot of shock entropy versus shock pressure for calcite of varying porosities calculated using the calcite Hugoniot of Adadurov et al. [1961] and the parameters for calcite VI listed in Table 3. The Hugoniot for the porous material are calculated according to

$$P_p = P_D \left( 1 - \frac{\gamma}{2} \left( \frac{V_{o,p}}{V_H} - 1 \right) \right) \left( 1 - \frac{\gamma}{2} \left( \frac{V_{o,p}}{V_H} - 1 \right) \right)^{1/\gamma}$$

(27)

where $P_p$ and $P_D$ are the pressures at volume $V_H$ of the porous material and the dense material, respectively, $\gamma$ is the Gruneisen parameter, and $V_{o,p}$ and $V_{o,D}$ are the zero-pressure volumes of the porous and dense materials, respectively (Zel'dovich and Raizer, 1967). The experimentally determined shock entropies from this study are also plotted. The results for the Solenhofen limestone (initial porosity about .04) indicate that $S_{NW}$ for $P_{CO_2} = 4.3 \times 10^{-8}$ bar (dry air atmosphere at 100 $\mu$m Hg total pressure, the conditions of the experiment) is reached at about 12-20 GPa, and that at about 25 GPa between 20-40% of the CO$_2$ would be volatilized. The results from the Dover chalk shots (initial porosity of 0.49) indicate that greater than 90% of the material would be decarbonated at 10 GPa shock pressure under the experimental conditions. For an air atmosphere ($P_{CO_2} = 3.3 \times 10^{-4}$ bar) the figure indicates a minimum pressure for incipient devolatilization of non-porous calcite of 21 to 32 GPa, compared with the experimental value of less than 10 GPa determined by Lange and Ahrens.

The shock energy or entropy criteria for incipient and complete vaporization when applied using the ambient (or final) vapor composition yield the lowest values of $E_{NW}$ or $S_{NW}$ and thus predict the greatest amount of devolatilization consistent with equilibrium thermodynamics. Thus, equilibrium thermodynamic
considerations fail to describe the experimental results for Solenhofen limestone even when the most generous assumptions concerning the final state of equilibrium are made.

We therefore conclude that a mechanism for the localization of thermal energy such as the shear instability model [Grady, 1977, 1980; Horie, 1980] is required to explain the experimental observations. In the case of single crystal calcite the existing shock temperature determinations support this conclusion. Kondo and Ahrens [1983] report a shock temperature of 3700K and an emissivity of 0.0025 for single crystal calcite shocked to 40 GPa. This temperature is several times the continuum temperature of 1300-1500K [Vizgirda and Ahrens, 1982]. Textural examination of recovered calcite shocked to 40 GPa suggests the presence of partially molten material into which shock released CO$_2$ has been injected [Lange and Ahrens, 1984]. Schmitt (personal communication) has measured a shock temperature of 2455 K for single crystal calcite shocked to 22.5 GPa.

The relationships between measured shock temperatures, calculated continuum temperatures release paths, and the calcite devolatilization equilibria are shown in Figure 14. This figure shows the P-T phase diagram for CaCO$_3$, the Hugoniot (continuum) P-T data for the Solenhofen limestone and Dover chalk reported here, and the measured shock temperatures of single crystal calcite of Schmitt (personal communication) and Kondo and Ahrens [1983]. The calcite VI liquid boundary is drawn through the two measured shock temperature values, but the conclusions drawn below do not depend critically on this particular placement of the boundary. Representative isentropic release paths, using the parameters in Table 3, are shown for several points. The diagram illustrates that the isentropic release paths of shocked non-porous carbonates (Solenhofen limestone), calculated using continuum temperatures, do not cross into the
CaO_{(s)} + CO_{2(vapor)} field until very low pressures (10^{-7} - 10^{-8} GPa) are reached. Shocks Dover chalk, particularly at shock pressures as high as 10 GPa, relaxes into the solid plus vapor region at pressures of 10^{-3} - 10^{-4} GPa. However, isentropic release from points corresponding to measured shock temperatures pass into the liquid field region at pressures of 10^{1} GPa or higher, into the liquid plus vapor field at pressures of 10^{-1} GPa or higher, and then into the solid plus vapor region at pressures of about 10^{-2} GPa. The high measured shock temperatures are related to shear banding phenomena, and it thus appears that localization of thermal energy is an integral part of the devolatilization process. The diagram also indicates that the effect of CO_{2} pressure on the fraction devolatilized will be more modest in the case of shear band controlled devolatilization than in the case of devolatilization controlled by continuum temperatures.

Conclusions

Solenhofen limestone shocked into the calcite VI region retains its shear strength in the shocked state at pressures between about 12 and 20 GPa. Equilibrium thermodynamic calculation of the energy and entropy required for incipient devolatilization combined with measured values of the post-shock energy and entropy gain fail to quantitatively predict the amount of volatile loss upon release. This result indicates that inhomogeneous deformation processes occur in this pressure range. Therefore the density of the shear bands created in this shock-pressure interval must be insufficient to modify the bulk mechanical properties of the polycrystalline aggregate. The shear bands may be sites of initiation of partial melting and nucleation of evolved CO_{2} upon release. At shock pressures above about 20 GPa loss of strength of the material may occur, implying that the shear band density is large enough to affect mechanical properties.

Isentropic release paths of material initially at the shock pressure and the measured shock temperature pass through the vapor plus liquid field into the
vapor plus solid field, giving further support to the conception that devolatiliza-
tion is associated with shear band formation.

At shock pressures of ~10 GPa, Dover chalk ($\rho_s = 1.40$ g/cm$^3$) appears to
have lost its shear strength, but at 5 GPa the results are ambiguous. Post-shock
entropy calculations indicate that greater than 90% of the CO$_2$ is devolatilized
upon release from 10 GPa pressure.

Equilibrium calculations and experimental observations indicate that the
amount of devolatilization of volatile-bearing minerals upon impact is dependent
on the ambient partial pressure of the volatile species. The shock pressure
required for incipient devolatilization increases with ambient volatile species
partial pressure. This effect causes the range of planet sizes in which partial
devolatilization of carbonates occurs to be larger than that calculated based on
devolatilization experiments carried out in air [Lange and Ahrens, 1983, 1984].
Volatile release is enhanced relative to that calculated by Lange and Ahrens in
the early stages of planetary accretion, when the atmosphere is sparse, and is
inhibited in the later stages, when the atmosphere is relatively dense.

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ences, California Institute of Technology.
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<tr>
<th>Shot#</th>
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<td>$V_p$</td>
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*Highest pressure state is final shock state. All others are intermediate states.

Values in parentheses are less reliable data.
Table 2. Summary of Polycrystalline Calcite Hugoniot Data

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<tr>
<th>Material</th>
<th>Reference</th>
<th>$\rho_0$, g/cm$^3$</th>
<th>$C_0$, km/sec</th>
<th>$\sigma$</th>
<th>Pressure Range, GP$_0$</th>
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<td>Solenhofen limestone</td>
<td>this work</td>
<td>2.584</td>
<td>3.289</td>
<td>1.798</td>
<td>12-24</td>
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<td>Dover chalk</td>
<td>this work</td>
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<td>.87</td>
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<td>Polycrystalline calcite</td>
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<td>3.99</td>
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<td>13-15</td>
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<td>Polycrystalline calcite</td>
<td>Kalashnikov et al., 1973</td>
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<td>Solenhofen limestone</td>
<td>van Thiel et al., 1977</td>
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<td>3.62</td>
<td>1.39</td>
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Table 3. Properties of the Calcite Polymorphs

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<th>III</th>
<th>VI</th>
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<td>Zero-pressure density (300 K) $\rho_0$, g/cm$^3$</td>
<td>2.71$^a$</td>
<td>2.71$^a$</td>
<td>2.71$^a$</td>
<td>3.0-3.1$^b$</td>
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<td>Bulk modulus $K$, GPa</td>
<td>71.1$^a$</td>
<td>14.7$^a$</td>
<td>51.7$^a$</td>
<td>75-95$^b$</td>
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<td>$dK/dP = K'$</td>
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<td>4.62$^a$</td>
<td>8.28$^a$</td>
<td>4.1-3.5$^b$</td>
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<td>200-20$^b$</td>
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$^a$ Singh and Kennedy, 1974
$^b$ Vizgirda and Ahrens, 1982
$^c$ assumed
$^d$ Anderson et al., 1968; Sammis et al., 1970
$^e$ Peselnick and Wilson, 1968; Wang and Meltzer, 1973
$^f$ Dulong-Petit value, T $\geq$ 650; Vizgirda and Ahrens, 1982
Table 4. Calculated continuum Hugoniot temperatures $T_H$, extrapolated complete release density $\rho_{oo}$, and post-shock energy increase $\Delta E_p$.

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<tr>
<th>Shot</th>
<th>$T_H$, K</th>
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<td>601</td>
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Figure Captions

Figure 1. Schematic diagram of particle velocity gauge experiment. Top view, active element of foil gauge is oriented in and out of plane of page. Gauges are epoxied between plates of Solenhofen limestone and their electrical leads each go to an oscilloscope. Impact-induced velocity of gauge generates a voltage which is proportional to the magnetic field (generated by the Helmholtz coils). Pin signal triggers oscilloscopes.

Figure 2. Chalk (porous calcite) target assembly. Electrical leads from gauges and pins are omitted for clarity.

Figure 3. Schematic diagram of current-generating and signal-measuring circuits. Only one of four signal circuits are shown.

Figure 4. Particle velocity versus time after impact for shot 600 obtained from digitized voltage versus time oscilloscope records. Gauge 1 is nearest to impacted surface, gauge 4 is at free surface. Shock velocity was 5.741 km/sec. Hugoniot particle velocity was 1.319 km/sec, and shock pressure was 19.75 GPa.

Figure 5. Position-time (x-t) diagram of a particle velocity experiment. Projectile approaches from left and impacts stationary target at x=0, t=0. The diagram shows the (undesirable) case in which gauge 1 is intercepted by the rarefaction propagating forward from the projectile rear surface before arrival of rarefaction from rear surface.

Figure 6. Shock wave velocity $U_s$ versus particle velocity $u_p$ data for experiments reported here and comparison with previous results. Filled symbols show
present data for the Solenhofen limestone, open symbols show data for Dover chalk. Crosses with no symbol represent intermediate states. Lines represent fits of form $U_s = C_0 + s u_p$. Parameters for fits are listed in Table 2. Curves are labelled as follows: 1-Solenhofen limestone, this study, $\rho_o = 2.594$; 2-single crystal aragonite, [Vizgirda and Ahrens, 1982], $\rho_o = 2.93$; 3-polycrystalline calcite, [Adadurov et al., 1961], $\rho_o = 2.703$; 4-Solenhofen limestone, [van Thiel et al., 1977], $\rho_o = 2.585$; 5-polycrystalline calcite [Kalashnikov et al., 1973], $\rho_o = 2.885$; 6-polycrystalline calcite, [Kalashnikov et al., 1973], $\rho_o = 2.02$; 7-polycrystalline calcite, [Kalashnikov et al., 1973], $\rho_o = 1.705$; 8-Dover chalk, this study, $\rho_o = 1.40$. Units of density, g/cm$^3$.

Figure 7. Hugoniot states and release paths for Solenhofen limestone and Dover chalk. Filled symbols are for Solenhofen limestone, open symbols are for Dover chalk, boxes represent initial densities. Heavy solid lines are fits to data (Table 2).

Figure 8. Particle velocity versus time after impact for shot 596, showing multiple shock fronts on leading edge of record (including HEL), and indicating presence of an intermediate release state during unloading.

Figure 9. Eulerian sound speeds, $C_B$, on the Hugoniot of shocked Solenhofen limestone. Ranges of compressional wave velocity $V_p$ and bulk sound speed $V_B$ for calcite VI are computed using Eulerian finite strain theory (see text) and parameters listed in Table 3. Values plotted are for an isentrope originating at 750 K at zero pressure. Dashed line is $V_B$ along the Hugoniot of calcite VI calculated according to equation (18).
Figure 10. Eulerian sound speeds $C_2$ on Hugoniot of Dover chalk. Solid and dashed lines represent compressional wave velocities and bulk sound velocities, respectively, of calcite polymorphs along a 750 K isentrope calculated using the parameters in Table 3. Roman numerals refer to the assumed calcite polymorph. Dotted line labelled H represents bulk sound speed along low pressure (5-13 GPa) polycrystalline calcite Hugoniot of Adadurov et al. [1961] (Table 2) using equation (18).

Figure 11. Post-shock energy increase $\Delta E_p$ as a function of shock pressure. Also shown is energy of incipient vaporization $E_{nv}$ calculated for several values of $P_{CO_2}$; 'STP air' refers to $P_{CO_2}$ in dry air, 3.3x10^{-4} bars; 'Tank' refers to $P_{CO_2}$ in impact tank under shot conditions, about 4.3 x 10^{-8} bars. Hatched regions represent values of $\Delta E_p$ calculated using calcite VI parameters (Table 3) for Solenhofen limestone and calcite I and II parameters for Dover chalk. The Hugoniot pressure of the porous material was calculated using equation (27).

Figure 12. Shock-induced CO$_2$ loss as a function of shock pressure in calcite as determined in experimentally shock loaded single crystal calcite in an ambient atmosphere of air. Data are from Lange and Ahrens [1984]. Also shown are CO$_2$ losses calculated using shock entropy method for various values of ambient CO$_2$ pressure. 'Tank' refers to the ambient CO$_2$ pressure in impact tank, about 4.3 x 10^{-8} bars; 'STP air' refers to the $P_{CO_2}$ in dry air at standard temperature and pressure conditions, about 3.3 x 10^{-4} bars; Solid lines refer to the following combination of parameters of calcite VI; $\rho_o = 3.1$ g/cm$^3$, $K_p = 95$ GPa, $K' = 3.5$, $E_{trans} = 20$ J/g. For dashed lines $\rho_o = 3.0$ g/cm$^3$, $K_p = 75$ GPa, $K' = 4.1$, $E_{trans} = 200$ J/g.
Figure 13. Shock entropy as a function of shock pressure. The curves for porous calcite are calculated using the calcite Hugoniot of Adadurov et al. [1961], the correction for porosity embodied in equation (27), and the equation of state parameters for calcite VI listed in Table 3. $S_{CV}$ and $S_N$ are calculated as a function of $P_{CO_2}$ as described in text.

Figure 14. CaCO$_3$ phase diagram showing schematic paths of isentropic decompression from shocked states. The P-T phase diagram is based on the results of Carlson [1983], Huang and Wyllie [1976], Irving and Wyllie [1973], Baker [1962], and Jamieson [1957]. Stability fields of each polymorph are labelled with the appropriate roman numeral. The range of Hugoniot and release path temperatures for Solenhofen limestone are calculated using the range of values of properties of calcite VI (Table 3). Hugoniot and representative release path temperatures of Dover chalk are based on the low pressure calcite properties (Table 3). Open squares are shock temperature measurements on single crystal calcite by Kondo and Ahrens [1983] (K & A) and by Schmitt (personal communication, 1984; S). The representative isentropic release path for the point S is calculated using the calcite VI physical property data. Note that $10^{-4}$ GPa corresponds to 1 bar pressure. $Q_1$ is the invariant point, at which CaCO$_3(s)$, CaO(s), CO$_2$(vapor), and liquid coexist. CaCO$_3$ melts incongruently between points $Q_1$ and $Q_2$, and melts congruently at pressures higher than $Q_2$. Metastable calcite II and III fields are separated by dashed lines. Extrapolated or inferred phase boundaries are shown by dash-dot lines. Dotted line represents the aragonite $\rightarrow$ calcite VI phase boundary constrained to lie below the limestone Hugoniot. Error bar on the dotted line represents the position of the line calculated using the range of property values for calcite VI listed in Table 3.
Rear View

Front View

FIGURE 2
I

SHOT 600

Free Surface
Intermediate Release State
Hugoniot State
Shock Wave
Gouge

Particle Velocity up, km/sec

Time After Impact, µsec

Gauge 1 2 3 4

Rarefaction Wave

FIGURE 4
Figure 5
FIGURE 8

Particle Velocity up, km/sec

Time After Impact, µsec

Free Surface
Intermediate Release State
Hugoniot State
Intermediate States
Gauge
HEL

SHOT 596

Gouge

Rarefaction Wave

N
E

^7

0

^7

0

0
Release Wave Velocity
Dover Chalk

Pressure, GPa

Sound Speed, km/sec

Figure 10
Post Shock Energy Gain

Shock Pressure, GPa

Post Shock Energy Gain, ΔE_p, J/g × 10^-2

1 bar CO₂

STP air

Tank

Dover Chalk

Solenhofen Limestone

FIGURE 11

TJA84145MFD
Calcite: Shock-induced CO₂ Loss

Shock-induced CO₂ Loss, percent

Shock Pressure, GPa

Tank

STP air

1 bar CO₂

FIGURE 12
Shock Entropy of Porous Calcite

POROSITY = 0.5

Shock Entropy $\Delta S_H$, J/g·K

Shock Pressure, GPa

FIGURE 13

TJAB+148LPD