Impacts may provide heat for aqueous alteration and organic solid formation on asteroid parent bodies

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Chemical reactions on asteroid parent bodies, such as aqueous alteration and the formation of organic solids, require a heat source. Radioactive decay in the interiors of these bodies is generally considered the most important heat source, but impact-generated heating is also likely to play a role. Here we present high-velocity impact cratering experiments using thermocouples embedded in the target material to directly measure the spatial and temporal evolution of temperature throughout each impact experiment. We find that the maximum temperature below the crater floor scales with the distance from the impact point, while the duration of temperature rise is scaled by the thermal diffusion time. We use numerical modelling to suggest that, at distances within 2 astronomical units, impacts producing craters of >20 km radius can facilitate aqueous alteration in the material below the crater, while those which produce craters of 1 km radius can support organic solid formation.

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Heat source is one of the main factors controlling the evolution of the parent bodies of asteroids. In the parent body interior, the heat source triggers hydrothermal reactions between water ice and rocks and causes chemical reactions of solutions to create organic solid materials even at 0 °C. For example, many of the carbonaceous chondrites that were delivered from C-type asteroids experienced aqueous processes, and their mineralogical analysis showed that their parent bodies had been heated up to 50–150 °C. The heat sources of the parent bodies of carbonaceous chondrites have been debated for more than 50 years. One of the plausible heat sources is radioactive heating of a short-lived radioactive element, 26Al. Aqueous alteration may have occurred in the parent bodies by the heating of 26Al in the early history of the solar system, although the efficiency of 26Al heating might depend on the timing of the accretion of the parent bodies.

Another candidate for the heat sources of the parent bodies of asteroids is impact heating. The relative velocity among asteroids in the main asteroid belt is estimated to be 4–5 km s$^{-1}$, so high shock pressure would have been induced by their collision, and the associated shock heat would have raised the temperature around an impact crater instantaneously. These mutual collisions among small bodies are a common phenomenon throughout the history of the solar system, so impact heating is a possible candidate for the heat sources, and could have continued as a heat source even after the radioactive heating by 26Al ceased. Moreover, some asteroids have low bulk density; e.g., the bulk porosity of 253 Mathilde is estimated to be ~50%. Since the shock pressure is rapidly attenuated in such porous bodies, a large fraction of the impactor’s kinetic energy could be consumed by the plastic deformation accompanied by the crushing out of pores, resulting in effective heating around the impact crater. Impact heating is thus one of the most important heat sources on porous parent bodies. Nonetheless, the effects of impact heating have not been directly studied, although there have been many numerical simulations on the effects of impact heating.

In this study, we focus on impact heating as a heat source of porous parent bodies and try to measure the temperature around the impact crater directly, in order to investigate the heat generation and dissipation during the impacts. For this purpose, we conducted high-velocity impact experiments of porous gypsum with a porosity of 50%. Our experimental results showed that the temperature distribution caused by post-shock heat and the duration of post-shock heating are scaled by the crater radius and the thermal diffusion time, respectively, and these findings were confirmed by the heat conduction model. Finally, our model showed that the thermal metamorphism caused by post-shock heating could take place on small asteroids.

Results

Temperature change with time. Figure 1 shows the temperature change with time at different distances from the impact point, $L_i$, for (a) a polycarbonate projectile impacted at 1.7 km s$^{-1}$ and (b) an aluminum projectile impacted at 4.3 km s$^{-1}$, respectively (see the Methods section). The temperature change, $\Delta T$, is the difference in temperature between before and after the impact. At $L_1$ in both figures, the $\Delta T$ rose drastically just after the impact and then dropped gradually as the time passed. The $\Delta T$ was very sensitive to the $L_i$, $L_i < 12$ mm; for example, the maximum $\Delta T$ at $i = 1$ was more than 5 times larger than that at $i = 2$, while it was less than 1 °C at $L_i > 12$ mm in both figures.

We analyzed three parameters characterizing the temperature profile as expressed in Fig. 1c: (1) the maximum temperature, $\Delta T_{\text{max}}$; (2) the elapsed time at $\Delta T_{\text{max}}$, $t_{\text{max}}$; and (3) the half width, $\Delta t_{\text{half}}$. We examined the relationship between these parameters and the distance $L_i$. Since we used two types of projectiles at different impact velocities, we introduced the normalized distance, that is, the distance from the impact point normalized by the transient crater radius, $L_i/R_c$, to scale the
degree of impact energy deposited on the target surface. The $R_{tr}$ is defined in Supplementary Method 2, and all results about crater dimensions are summarized in Supplementary Data 1 and Supplementary Figs. 4 and 5. Supplementary Data 2 summarizes the results for each of the three parameters under each impact condition.

**Maximum temperature.** Figure 2a shows the relationship between the maximum temperature, \(\Delta T_{\text{max}}\), and the normalized distance, \(L_i/R_{tr}\). Most of the data were consistent within the margin of error, irrespective of projectile types and impact velocity, and the \(\Delta T_{\text{max}}\) decreased with the increase of the \(L_i/R_{tr}\). The relationship is approximated by the following power law equation:

\[
\Delta T_{\text{max}} = 10^{2.46 \pm 0.16} \cdot \left( \frac{L_i}{R_{tr}} \right)^{4.02 \pm 0.34} .
\]

The power law index of \(L_i/R_{tr}\) in Eq. (1) was \(-4.0\), and this was the decay constant of the \(\Delta T_{\text{max}}\) with distance around the impact crater on porous gypsum. The \(\Delta T_{\text{max}}\) at \(L_i/R_{tr} = 1\) means the temperature on the crater floor was maximal just after the impact; i.e., it was caused by the heat which was left after the rarefaction wave released the shock compression state. From Eq. (1), the \(\Delta T_{\text{max}}\) at \(L_i/R_{tr} = 1\) was calculated to be 288 °C. In order to confirm this result, we measured the temperature on the crater floor by using a high-speed IR camera as shown in Fig. 2b (for details see Supplementary Method 4), and the \(\Delta T_{\text{max}}\) was determined to be ~109 °C at 6.7 ms after the impact (Fig. 2c). The crater floor temperature derived from Eq. (1) is higher than that obtained by the IR camera, because the IR camera limit was lower than 183 °C and the measured temperature was over the upper limit at 0 ms; we therefore anticipated that the crater floor temperature cooled rapidly below 129 °C (\(\Delta T_{\text{max}} = 109 °C\)) by thermal radiation within 6.7 ms. Thus, 109 °C is considered to be the lower limit of \(\Delta T_{\text{max}}\) at \(L_i/R_{tr} = 1\).

It is reasonable to assume that the temperature distribution under the crater floor was controlled by only heat conduction after the post-shock heat was deposited in the shell on the crater floor. Since the crater formation was finished within 0.1 ms and the thermal diffusion time of porous gypsum was larger than 10 s, we consider that no heat conduction from the crater floor to the subsurface occurred during the crater formation. Thus, the \(\Delta T_{\text{max}}\) can be reproduced by the heat conduction model with the initial condition that only the crater floor was heated, and we compared our obtained \(\Delta T_{\text{max}}\) with the results of numerical simulations for the heat conduction. The heat conduction model is described in detail in Supplementary Method 3, and in Supplementary Fig. 6. The typical results of temperature history at various distances from the impact point are shown in Supplementary Fig. 7, and the parameters used in this calculation are summarized in Supplementary Table 1. In this model, the initial temperature raised by the post-shock heat deposited after the impact, \(T_{i, \text{ini}}\), was set to 110 °C in the shell with a thickness of 3 mm, \(c\) is the specific heat (1050 J kg\(^{-1}\) K\(^{-1}\)) as measured in this study; see Supplementary Method 1 and Supplementary Fig. 3), \(\rho_i\) is the target density (1030 kg m\(^{-3}\)), and \(c\) is the specific heat (1050 J kg\(^{-1}\) K\(^{-1}\)). The results are shown in Fig. 3b; the normalized \(\Delta t_{\text{max}}\) was well scaled and it increased with the increase of the \(L_i/R_{tr}\), irrespective of projectile types and impact velocity. The data can be fitted by one quadratic function when \(\tau = 0\) at \(L_i/R_{tr} = 1\), and the empirical equation was obtained as follows:

\[
\tau = (0.14 \pm 0.14) + (0.30 \pm 0.11) \cdot \left( \frac{L_i}{R_{tr}} \right) + (0.16 \pm 0.02) \cdot \left( \frac{L_i}{R_{tr}} \right)^2 .
\]

Similarly, the \(\Delta t_{\text{half}}\) representing the duration of the \(\Delta T_{\text{max}}\) was scaled by the \(\tau\) as shown in Fig. 3c, because the \(\Delta t_{\text{half}}\) was scattered at \(L_i/R_{tr} > 4\), as shown in Fig. 3c. Just as for the \(\tau\), the \(\Delta t_{\text{half}}/\tau\) also increased with the increase of the \(L_i/R_{tr}\), irrespective of the projectile types and impact velocity. Thus, the data can also be fitted by one quadratic function when \(\Delta t_{\text{half}}/\tau = 0\) at \(L_i/R_{tr} = 1\), and the empirical equation was obtained as follows:

\[
\Delta t_{\text{half}}/\tau = (0.257 \pm 0.261) + (0.004 \pm 0.215) \cdot \left( \frac{L_i}{R_{tr}} \right) + (0.253 \pm 0.045) \cdot \left( \frac{L_i}{R_{tr}} \right)^2 .
\]

**Discussion**

According to the thermal evolution model of parent bodies of asteroids, the surfaces of the parent bodies could be kept low temperature and the \(^{26}\text{Al}\) did not heat their surfaces during their evolution\(^{13}\). On the other hand, the heat from the impact accompanied with the crater formation would have affected only the surfaces of the parent bodies. Thus, in this study we investigated the thermal metamorphism associated with the crater formation on the surface of the parent bodies of asteroids. First, we discussed the possibility of hydrothermal reactions and organic solid formation in solutions below the crater floor on the parent bodies of asteroids. In this discussion, we adopted the hypothesis that organic solid matters were formed by formose condensation reactions on the parent bodies of asteroids\(^{14}\), although the organic solid matters could be formed in the interstellar molecular cloud prior to the planetesimal formation\(^{15,16}\). We set the critical temperatures necessary for the above processes as follows: aqueous alteration occurs at 50–150 °C and organic solid formation occurs around 0–100 °C\(^{14}\). We also considered the time scale of the above processes. The duration of aqueous alteration was reported to be 4 Ma at least in the parent bodies of CM chondrites\(^{47}\), and that necessary for organic solid formation was reported to be from at least several
tens of days at 100 °C to at least several tens of kyr at 0 °C. In order to discuss where these processes were realized below the crater floor, we estimated the peak temperature and the duration by using our obtained Eqs. (1) and (3). Here, we calculated the temperature distributions below the crater floor on the parent bodies of asteroids residing at 1.5, 2, and 4 au, and the surface temperature was assumed to be the radiative equilibrium temperature determined by the solar radiation flux (see Supplementary Method 5). Figure 4a shows a cross section of the impact crater with isotherm contour lines at 1.5–4 au. Since the surface

![Image](https://example.com/image1.png)

**Figure 4a** Cross section of the impact crater with isotherm contour lines at 1.5–4 au. (a) Temperature distributions below the crater floor. (b) High speed image camera and high speed IR camera images before and after the impact. (c) Change in temperature over time.
Fig. 2 Maximum temperature and results of the high-speed IR camera imaging. a Relationship between the maximum temperature, $\Delta T_{\text{max}}$, and the distance from the impact point normalized by the transient crater radius, $L_i/R_{tr}$. The black solid line represents the fitting line determined by Eq. (1). The orange dotted line represents the numerical results obtained using a one-dimensional heat conduction model (for details see Supplementary Method 3). PC and Al in the legends stand for the polycarbonate and the aluminum projectiles, respectively. The three light blue circle symbols enclosed with a thick dark blue line show the data compared with the numerical results shown in Supplementary Fig. 7. The error bar on the horizontal axis represents the difference between the maximum radius of the measured transient crater and the average one. b Image sequences obtained using the high-speed image camera and high-speed IR camera. The color bar shows the absolute temperature of the images of the IR camera. The number at the left of the first column represents the elapsed time from the impact (0 ms). The temperature in the third column at each time point is the temperature at Point 1. The scale bars are shown on the first images of all columns. c Temperature change $\Delta T$ at Point 1 on the third column of b. The peak $\Delta T$ at 0 ms might be the lower limit.

Fig. 3 Timing of the maximum temperature and duration of the temperature rise. a Relationship between the elapsed time at the maximum temperature ($\Delta T_{\text{max}}$, $t_{\text{max}}$), and the distance from the impact point normalized by the transient crater radius, $L_i/R_{tr}$. PC and Al in the legends stand for the polycarbonate and the aluminum projectiles, respectively. b Relationship between the $t_{\text{max}}$, normalized by the thermal diffusion time, $\tau$, and the normalized distance, $L_i/R_{tr}$. The solid line represents the fitting line determined by Eq. (2). c Relationship between the half width, $\Delta t_{\text{half}}$, and the normalized distance, $L_i/R_{tr}$. d Relationship between the $\Delta t_{\text{half}}$, normalized by the thermal diffusion time, $\tau$, and the normalized distance, $L_i/R_{tr}$. The solid line is the fitting line determined by Eq. (3). The error bar on the horizontal axis in all panels represents the difference between the maximum radius of the measured transient crater and the average one. The error bar on the vertical axis in c and d represents the duration caused by the temperature fluctuation at the half of the maximum temperature, $\Delta T_{\text{max}}/2$. 
temperature at 1.5 au was −42 °C, which was the highest temperature among them, the crater wall was raised up more than 200 °C and thus the aqueous alteration could have occurred in the narrow region of \((1.10 - 1.33) L/R\). Moreover, the organic solid formations could have occurred at relatively wide region of \((1.19 - 1.61) L/R\). These regions are reduced as the solar distance is increased, as shown on the middle and bottom panels of Fig. 4a. Figure 4b shows quantitatively that the aqueous alteration region reduces to \((1.06 - 1.23) L/R\) at 2 au and \((1.00 - 1.12) L/R\) at 4 au. The organic solid formation region also reduces to \((1.13 - 1.41) L/R\) at 2 au and \((1.05 - 1.21) L/R\) at 4 au. Although we found the candidate regions for the thermal alteration processes on each parent body, we should compare the duration of the temperature rise with that of these processes. Figure 4c shows that a crater larger than 20 km can maintain the increased temperature for >4 Ma necessary for the aqueous alteration at the distance larger than 1.22 L/R; in addition, the crater >1 km can maintain the increased temperature for 20 ka at >1.40L/R and that at >100 m can maintain the increased temperature for several days at any distances, which is necessary for the organic solid formation at 0 °C and 100 °C, respectively. These calculations demonstrated that aqueous alteration can occur below the crater with \(R > 20 \text{ km}\) at 1.5 and 2 au, while organic solid formation at 0 °C can occur below the crater with \(R > 1 \text{ km}\) at the same solar distance. The organic solid formation at 100 °C can occur below the crater with > 100 m even at 4 au. However, the region affected by post-shock heating is limited around the crater wall within the thickness of 0.2–0.3 times the crater radius for aqueous alteration, and 0.1–0.2 times and 0.2–0.6
times for the organic solid formations at 0 °C and 100 °C, respectively. At the region more than the crater radius from the crater wall, these thermal metamorphisms could not occur.

At 1.5 au, the average relative impact velocity is estimated to be 10–15 km s\(^{-1}\) and this velocity range exceeds that of the impact velocity in our experiments\(^{19}\). However, the relative impact velocity among parent bodies of asteroids, that is, planetesimals, had a velocity distribution such that some planetesimals at 1.5 au might collide at a relative impact velocity smaller than 5 km s\(^{-1}\). Furthermore, if the energy partition ratio of \(-20\%\) (that is, the ratio of the post-shock heat, \(E_p\), to the impactor’s kinetic energy) does not change even at \(>5\) km s\(^{-1}\), our obtained empirical equations of Eqs. (1) and (3) could be applicable to the cases of planetesimal collisions at 1.5 au.

On the other hand, the organic matters formed in the interstellar molecular cloud prior to the planetesimal formation could be decomposed due to the post-shock heating that accompanied the crater formation\(^{15,16}\). Evaporation experiments were performed on interstellar organic analogs to examine the temperature dependence of the weight loss of the analogs\(^{20}\). The results of these experiments are also shown in Fig. 4b. For example, if the temperature around the impact crater rises above 100 °C, the interstellar organic matters could be reduced to 15% of the original mass. Therefore, both synthesis and decomposition of organic solid matter by post-shock heating can occur simultaneously on the parent bodies of asteroids.

Methods

Target samples. We used a porous gypsum block as a target simulating porous asteroids, since porous gypsum was previously used as an analog for small satellites and primitive porous planetesimals\(^{12,21}\). The porous gypsum target was prepared as follows. The powdered CaSO\(_4\)·1/2H\(_2\)O was mixed with tap water, and then the mixed slurry was put into a rectangular mold. The slurry in the mold was dried in an oven at 55 °C for 4 days in order to completely evaporate water from the inside of the target, and the porous gypsum was removed from the mold, cut with a bandsaw, and sanded with sandpaper into the desired form. The target had a rectangular shape of 70 mm × 70 mm × 40 mm, as shown in Supplementary Fig. 1a. The target bulk density, \(\rho_t\), was 1.03 (±0.02) g cm\(^{-3}\), corresponding to a porosity of 53 (±1)%.

In order to measure the temperature changes at different sites in the target, a CA (chromel−alumel) thermocouple with a diameter of 127 μm was used. Four or five thermocouples were set in the target by one of two methods. In the first method, the thermocouples were set on the surface of a polished porous gypsum plate of 79 mm × 79 mm × 30 mm, and then another plate of 70 mm × 70 mm × 10 mm was placed atop the first plate and the mixed slurry was poured into the gap between the two plates. In the second method, two very thin nylon strings on which the thermocouples were pinned were set diagonally across the rectangular mold on the dotted black lines shown in Supplementary Fig. 1b, and then the mixed slurry was poured into the mold. After removing the target from the mold, the nylon strings could not be removed from the target. The choice of the method used to set the thermocouples did not affect the experimental results very much. The thermocouples were set at a constant depth from the impact surface (\(L_i\) ~10 mm), and at different distances from the centerline normal to the impact surface passing through the impact point. The values of \(L_i\) varied widely (Supplementary Fig. 1b). Actually, the distance of the thermocouple from the impact point, \(L_i\) (Supplementary Fig. 1a), was measured for the recovered target after cutting the target surface carefully. One of the examples is shown in Supplementary Fig. 1c−f. By using the top image of the target (Supplementary Fig. 1c) and the crater profiles measured along two directions crossed at right angles (Supplementary Fig. 1d−f), the distance of a thermocouple from the impact point was calculated as

\[
L_i = \left( \frac{L_{max}}{2} + \frac{L_{min}}{2} \right),
\]

where \(i\) is the number of a thermocouple in the same shot. In this study, the \(L_i\) was changed from 17.8 to 8.5 mm. The temperatures measured by the thermocouple were recorded by a data logger with an A/D conversion rate of 10 kHz and a resolution of temperature of 0.1 K (Data Platform GL7000; Graphtec, CA (chromel–alumel) thermocouple with a diameter of 127 μm, –锄). In this study, the thermocouple was recorded by a data logger with an A/D conversion rate of 10 kHz and a resolution of temperature of 0.1 K (Data Platform GL7000; Graphtec, Osaka, Japan). The impact point was determined by using a photo taken just above the target surface. Because it was difficult to determine the impact point using the high-speed camera images themselves, as shown in the center image in the second line on Supplementary Fig. 2b. The impact surface was assumed to be a plane, as extrapolated by the outer edge of the impact crater profile. The impact point was defined to be the center of the transient crater on the photo taken just above the target, when the transient crater was assumed to be a perfect circle on the photo.

Data availability

The majority of data in this study are included in this published article and its supplementary information files. Other data that support the findings of this study are available at https://doi.org/10.5281/zenodo.4626228.

Code availability

The numerical code is available upon reasonable request. Requests can be made to M.Y. (https://www.maimini.yasu@pearl.kobe-u.ac.jp).

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**Author contributions**

M.Y. designed the experimental setup, analyzed the data, performed the numerical simulation, and cowrote the manuscript and wrote the figures. T.T. and R.H. performed the experiments. M.A. designed the study and the experimental system, and cowrote the manuscript. K.O. constructed the numerical model. All the authors discussed and contributed intellectually to the interpretation of the results.

**Competing interests**

The authors declare no competing interests.

**Additional information**

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