The effects of explosive-driven shocks on the natural remanent magnetization and the magnetic properties of rocks

J. Gattacceca a,*, A. Lamali b, P. Rochette a, M. Boustie c, L. Berthe d

a CEREGE (CNRS/Université Paul Cézanne), BP 80, 13545 Aix-en-Provence Cedex 4, France
b CRAAG, BP 63 Bouzaréah, 16340 Alger, Algeria
c LCD (CNRS/ENSMA), BP 40109, 86960 Futuroscope Cedex, France
d LALP (CNRS), 94114 Arcueil Cedex, France

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Abstract

The effects of shock waves on the natural remanent magnetization and the intrinsic magnetic properties of geological materials remain poorly known. Still, hypervelocity impact phenomena are of primary importance in the evolution of many extraterrestrial bodies and of Earth. We present new experiments in which four rocks with different lithology and magnetic mineralogy (titanomagnetite, magnetite, monoclinic pyrrhotite, titanohematite) were shocked using a high-order explosive (penthrite) that provided maximum pressure of about 30 GPa. The shock wave was modelled numerically and we studied the effects on the natural remanent magnetization as well as on the intrinsic magnetic properties of the shocked rocks as a function of the distance to the explosion.

The intrinsic magnetic properties of the rock are permanently modified by the shock wave. The shock wave was able to superimpose a new fabric (with a minimum susceptibility axis parallel to the direction of shock) to the original magnetic fabric of the rock. Magnetite-, titanomagnetite- and pyrrhotite-bearing rocks show a noticeable increase of coercivity for pressure above 10 GPa. These changes are attributed to fracturing and/or dislocations of the ferromagnetic grains. These results show that the magnetic properties of meteorites, which are commonly shocked to pressures well above 10 GPa (e.g. Martian meteorites), may not be representative of the magnetic properties of their parent body.

Natural remanent magnetization appears to be much more resistant to shock than isothermal remanent magnetization, probably because it is carried by grains with higher coercivity. For titanomagnetite-bearing rocks, we observe both a partial shock demagnetization of the original thermoremanent magnetization and the appearance of a shock magnetization. The demagnetizing effect of the shock wave depends closely on the coercivity spectrum of the grains carrying the original remanence, and the shock-remagnetizing effect depends on the presence of low-coercivity magnetic grains. With an impact occurring in an ambient magnetic field of similar intensity to the original magnetizing field, the post-shock magnetization may be higher or lower than the pre-shock magnetization depending on these two factors.

The magnetic anomalies observed above impact basins are often used as a proxy to the presence or absence of an active dynamo at the time of impact. Our results show that the magnetic anomalies associated to shocked rocks can be misleading, so that the only decisive clue to the presence or absence of a dynamo at the time of impact is the possible thermoremanence carried by the volume of rock heated above blocking temperatures during the impact.

Keywords: Shock; Rock magnetic properties; Shock remanent magnetization; Shock demagnetization

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1. Introduction

The effects of shock waves on the natural remanent magnetization (NRM) and the intrinsic magnetic properties of geological materials remain poorly known. Still, hypervelocity impact phenomena are of primary importance in the evolution of many extraterrestrial bodies and of Earth. Hence the magnetic anomalies associated with impact basins on Mars (Hood et al., 2003), the Moon (Halekas et al., 2003) or on Earth (Pilkington and Grieve, 1992) cannot be interpreted with certainty. Also, shock-induced changes of rock magnetic properties should be taken into account when studying the magnetic signature of terrestrial impact structures.

Since the 1970s, efforts have been devoted to the experimental study of remagnetization of rocks upon impact, whereas little has been done about the shock-induced modifications of their intrinsic magnetic properties. Different techniques have been used to generate shock waves in a variety of geological materials: air guns accelerating aluminum or copper projectiles (Hornemann et al., 1975; Poh et al., 1975; Martelli and Newton, 1977; Cisowski and Fuller, 1978; Srnka et al., 1979; Dickinson and Wasilewski, 2000), explosives (Hargraves and Perkins, 1969; Pesonen et al., 1997), free falling mass (Kletetschka et al., 2004). Common limitations are the difficulty in calibrating the pressure in the shocked sample and the recovery of intact samples due to brecciation of the target. On the other hand modern mechanical impact experiments using gas guns can recover intact samples with good pressure calibration (e.g. Louzada et al., 2007).

Recently, the use of laser shocks allowed a good estimate of the demagnetization of saturation isothermal remanent magnetization up to 5 GPa (Gattacceca et al., 2006), but the pressure gradient was limited to a few millimeters inside the sample, making it impossible to study the changes in intrinsic magnetic properties. Despite these numerous experiments, the effects of shock waves on magnetization and magnetic properties are not clearly understood in particular because of the numerous parameters that may have an influence: shock intensity and duration, ambient field, magnetic mineralogy, rheology, magnetization existing prior to shock, and temperature.

In this paper, we present new experiments in which different geological materials were shocked using a high-order explosive (penthrite). The shock wave was modelled numerically and we studied the effects of shock on the NRM and on the intrinsic magnetic properties of the rocks.

2. Material and methods

Four different lithologies were studied: a quaternary alkaline basalt (from the Bas-Vivarais area, France), described in Rochette et al. (1993), a tertiary quartzitic microdiorite (“esterellite”, from the Estérel range near the southeastern coast of France), a Permian rhyolitic pyroclastic rock from the same area (Vlag et al., 1997), and a Precambrian-Ordovician pyrrhotite-rich metamorphic schist from Wilson Terrane (Northern Victoria Land, Antarctica). This choice was guided by the differences in magnetic mineralogy and magnetic properties among these four lithologies.

The shock wave was driven into the samples using a high-order explosive (penthrite, PETN). The shocked samples were large blocks in the range 10–20 kg. A flat surface was cut using a circular saw. The sample was then placed in a large (0.3 m³) plastic container half-filled with gravel. A penthrite detonator (0.2 g of penthrite contained in an aluminium cylinder of external diameter 7.3 mm and thickness 0.5 mm) was fixed in direct contact with the flat, locally polished surface of the sample. The container was then filled with gravel. The penthrite was detonated remotely using a non-electric detonating wire. The outdoor experimental setting contained no metallic parts except the aluminium cylinder containing the penthrite, and no electromagnetic signal is expected during the detonation. Therefore we did not use any system of magnetic field control and assume that the magnetic field seen by the sample is the local geomagnetic field ($I=59°, 46 \mu T$). Each sample was oriented so that its original NRM made an angle of about 90° with the local field. After recovery of the shocked samples, we drilled an oriented core (9.25 cm) perpendicular to the flat surface and centred on the explosion. This core was in turn cut in 10 oriented $4 \text{mm} \times 4 \text{mm} \times 3 \text{mm}$ parallelepipeds with a wire saw (Fig. 1). Note that the upper few millimetres have been lost during the explosion for the basalt (3 mm) and the rhyolite (8 mm). In the following, the sample numbers correspond to the depth (in mm) of the centre of the 3 mm-high parallelepipeds from the original surface.

All magnetic analyses were performed at CEREGE (Aix-en-Provence, France). The magnetization measurements were performed with a 2G Enterprises DC SQUID magnetometer and data processed with Paleomac software (Cogné, 2003). Magnetic susceptibility measurements and thermomagnetic analyses were performed with an Agico KLY2-CS2 apparatus. Hysteresis loops were studied with a Princeton Micromag VSM apparatus.
3. Shock modelling

In order to estimate the stress field induced in the samples by the explosions, a numerical simulation of the experiments was performed. For this purpose, the Radioss code [http://www.mecalog-group.fr] has been used in a 2D axisymmetric configuration. The explosive PETN has been modelled by a Johnson Wilkins Lee law (Wilkins, 1999):

\[
P = A \left(1 - \frac{\omega}{R_1 V}\right) \exp(-R_1 V) + B \left(1 - \frac{\omega}{R_2 V}\right) \exp(-R_2 V) + \frac{\omega E}{V}
\]

where \(P\) is the pressure, \(A, B, R_1\) and \(R_2\) empirical parameters, \(\omega\) the Gruneisen coefficient, \(E\) the internal energy and \(V\) is the relative volume.

The modelled target material is a basalt described by an elasto-plastic constitutive law coupled to the Mie–Grüneisen equation of state with reference to the Hugoniot through a linear relationship between shock speed \(D\) and particle velocity \(u\): \(D = C_0 + su\), where \(C_0\) is the sound speed and \(s\) is an empirical parameter. All the parameters used in the simulation are listed in Table 1. In the model, the diameter of the basalt has been taken large enough (6 cm) to avoid lateral reverberations on the free surface during the duration of observation of the phenomena (first pass of the shock).

The modelled evolution of stress versus time at various depths is given in Fig. 2. The shock applied by the explosion has an almost triangular shape, with a peak pressure of 30 GPa and a duration of about 1 μs. The peak pressure decays to 5 GPa at only 20 mm. At depths greater than 5 mm, following the compression the material is submitted to a tensile stress, due to the lateral release initiated at the rim of the explosive charge, which generates expansion when crossing behind the main shock.

According to the assumptions made for this simulation (homogeneous, isotropic and non porous rock), and the variability of the intrinsic petrophysical parameters among the four different samples (for instance bulk

| Physical parameters used in the shock and thermal simulations |
|---------------------------------|---------------|
| **Explosive (PETN)**            |               |
| \(\rho_0\) (g cm\(^{-3}\))     | 1.77          |
| \(D\) (m s\(^{-1}\))           | 8300          |
| \(P_{CJ}\) (GPa)               | 33.35         |
| \(A\) (GPa)                    | 617           |
| \(B\) (GPa)                    | 16.93         |
| \(R_1\)                        | 4.4           |
| \(R_2\)                        | 1.2           |
| \(\omega\)                     | 0.25          |
| **Basalt**                     |               |
| \(\rho_0\) (g cm\(^{-3}\))    | 2.88          |
| \(C_0\) (m s\(^{-1}\))        | 4800          |
| \(s\)                          | 1.34          |
| \(\Gamma\)                     | 2             |
| \(Y_0\) (GPa)                  | 0.3           |
| \(k\) (W m\(^{-1}\) K\(^{-1}\)) | 1.99    |
| \(C\) (J kg K\(^{-1}\))       | 1000          |

\(\rho_0\), density; \(D\), shock speed; \(P_{CJ}\), Chapman–Jouguet pressure; \(A, B, R_1, R_2\), JWL parameters associated to the JWL equation mentioned in the text (Wilkins, 1999); \(\omega\), Grüneisen coefficient; \(C_0\), sound speed; \(s\), empirical parameter; \(\Gamma\), Grüneisen coefficient; \(Y_0\), yield stress; \(k\), thermal conductivity; \(C\), heat capacity.
4. Thermal modelling

Because of the generation of the shock by a high explosive, an important heat flux is transferred to the target. The temperature profile applied to the target by this explosion has been calculated using the thermomechanical code Carte (Auroux and Deleignies, 2003) from the Commissariat à l’Énergie Atomique (CEA, France). A maximum temperature of about 4500 °C is applied during about 1 μs. A simulation of the dissipation of this heat into the target has been performed using a heat conduction simulation with FEMLAB 3.1 code (from COMSOL company). Physical properties introduced in the code are given in Table 1. The temperature profile with depth is given in Fig. 4 and shows that the zone affected by a significant heating (temperature >50 °C) is restricted to the first upper micrometers. As a consequence, no thermal effect is expected at all on the magnetization and the magnetic properties of the studied samples.

On the other hand, the shock wave itself is accompanied by a transient increase of temperature. For pressure below the elastic limit of the rock (~5 GPa for a basalt), this increase is negligible (~10 °C). For pressure greater than the elastic limit, the increase in temperature can be estimated to about 50 °C at 10 GPa and 100 °C at 20 GPa (e.g. Stöffler et al., 1991 and references therein).

5. Pre-shock magnetization and magnetic properties of the studied materials

Thermomagnetic curves (Fig. 5) allow the determination of the main magnetic carrier in the samples. The basalt has a main Curie temperature ($T_c$) of 50 °C indicating Ti-rich titanomagnetite of composition Fe$_{0.25}$Ti$_{0.75}$O$_4$ (Dunlop and Özdemir, 1997). A
Fig. 5. Thermomagnetic curves for the four studied lithologies (susceptibility vs. temperature). Empty circles indicate the beginning of the heating curves. Heating = thick lines, cooling = thin lines. For the basalt and the microdiorite, progressive TRM acquisition curves are also plotted (dotted line, with standard deviation when available).

second, less substituted titanomagnetite population is evidenced by the blocking temperature spectrum of thermoremanence that extends up to 350 °C interval (Fig. 5). The microdiorite has $T_c = 575$ °C indicating almost pure magnetite. This is confirmed by the observation of a Verwey transition at 114 °K. The rhyolite has $T_c = 650$ °C indicating titanohematite. The thermomagnetic curve for the schist shows the $\gamma$ transition (antiferromagnetic to ferrimagnetic) of hexagonal pyrrhotite at 220 °C, $T_c = 280$ °C of hexagonal pyrrhotite and $T_c = 320$ °C of monoclinic pyrrhotite. Hysteresis loops are in agreement with these interpretations (Fig. 6). For the rhyolite, the wasp-waisted hysteresis loop evidences the existence of a minor amount of spinel (titanomagnetite or titanomaghemite) in addition to titanohematite.

In view of the pressure profile in the samples (Section 3) and the temperature increase associated to the shock wave (Section 4), no thermal effect is expected on the remanent magnetization or the magnetic mineralogy of the studied rocks. Only for the basalt that has the lowest blocking temperatures, a partial TRM acquisition (about 5–10% of the total TRM, see Fig. 5) is possible up to a distance of 10 mm away from the point of explosion, the temperature increase at this distance being $\sim 50$ °C.

To study the natural variability of magnetic properties within the studied rocks, we drilled a 92.5 cm core parallel to the direction of the shock and more than 10 cm away from the explosion point. This core was cut in smaller samples whose hysteresis properties ($B_c$: coercivity, $B_{cr}$: coercivity of remanence, $M_s$: saturation magnetization, $M_{rs}$: remanent magnetization at saturation), magnetic susceptibility, anisotropy of magnetic susceptibility (AMS) and NRM were measured. The results show no significant variation of the NRM intensity and magnetic properties with depth or mass of the sample. The only exception is a 50% increase of magnetic susceptibility in the upper 5 mm of the rhyolite sample. The basalt, the microdiorite and the rhyolite are magnetically homogeneous at the sampling scale ($\sim 200$ mg). The schist is heterogeneous at scale <1 g: although the magnetic carriers have identical hysteresis properties, their concentration varies (and hence the magnetic susceptibility and NRM) due to aggregation of pyrrhotite grains. The pre-shock magnetic properties are given in Table 2. In summary, we studied four samples with the following dominant magnetic mineralogy: multidomain magnetite (microdiorite), pseudo-single-domain Ti-rich titanomagnetite...
Fig. 6. Representative hysteresis loops for shocked and unshocked samples of the four studied lithologies. The loops have been corrected for the paramagnetic slope.

(basalt), pseudo-single-domain monoclinic pyrrhotite (schist) and single-domain titanohematite (rhyolite). The direction of the NRM of each sample was measured on an oriented fragment before the shock. The direction and intensity of the principal axis of magnetic susceptibility (noted $K_1$ and $K_3$ for the maximum and minimum axes, respectively) were evaluated on the same samples.

6. Magnetic properties of shocked materials

After measurement of the NRM (see next section), hysteresis parameters of shocked samples were measured (Fig. 6). The plots of the hysteresis properties versus the distance to the explosion point show that for the basalt, the microdiorite and the schist, the coercivity and the remanent magnetization at saturation increase close to the explosion (Fig. 7). The effect, already observed by Pesonen et al. (1997) is stronger for the microdiorite sample, with a five-fold increase of both parameters. In all three cases, the intrinsic magnetic properties of all samples are clearly modified by the shock wave. Various causes could explain the modifications of magnetic properties: change in magnetic grain size, wall displacement in the magnetic grains, shock-induced defects. We observed that the shock-induced changes in hysteresis properties are not removed by stepwise heating up to 580 °C. Therefore, these modifications are not attributable to stress whose effects would be annealed at rather low temperature (e.g. Van Velzen and Zijderveld, 1992). Similarly, application of a strong field (up to 3 T) does not reset the original magnetic properties. Therefore, wall displacements cannot be the cause
Table 2
Magnetic properties of materials before shock

<table>
<thead>
<tr>
<th>Hysteresis</th>
<th>Basalt ($n = 10$)</th>
<th>Microdiorite ($n = 12$)</th>
<th>Rhyolite ($n = 10$)</th>
<th>Schist ($n = 10$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$M_r$ (Am$^2$ kg$^{-1}$)</td>
<td>$(9.78 \pm 0.67) \times 10^{-2}$</td>
<td>$(2.38 \pm 0.20) \times 10^{-2}$</td>
<td>$(2.31 \pm 0.22) \times 10^{-3}$</td>
<td>$(4.48 \pm 2.90) \times 10^{-2}$</td>
</tr>
<tr>
<td>$M_s$ (Am$^2$ kg$^{-1}$)</td>
<td>$(6.22 \pm 0.46) \times 10^{-1}$</td>
<td>$(1.28 \pm 0.14) \times 10^{-1}$</td>
<td>$(4.91 \pm 0.72) \times 10^{-3}$</td>
<td>$(9.14 \pm 6.02) \times 10^{-2}$</td>
</tr>
<tr>
<td>$M_r/M_s$</td>
<td>$(1.57 \pm 0.03) \times 10^{-1}$</td>
<td>$(1.39 \pm 0.07) \times 10^{-2}$</td>
<td>$(4.77 \pm 0.73) \times 10^{-3}$</td>
<td>$(4.99 \pm 0.28) \times 10^{-1}$</td>
</tr>
<tr>
<td>$B_c$ (mT)</td>
<td>$5.19 \pm 0.16$</td>
<td>$1.86 \pm 0.08$</td>
<td>$137 \pm 69$</td>
<td>$23.8 \pm 5.9$</td>
</tr>
<tr>
<td>$B_{cr}$ (mT)</td>
<td>$18.4 \pm 1.1$</td>
<td>$19.1 \pm 0.7$</td>
<td>$406 \pm 35$</td>
<td>$31.3 \pm 11.7$</td>
</tr>
<tr>
<td>$B_c/B_c$</td>
<td>$3.54 \pm 0.14$</td>
<td>$10.3 \pm 0.4$</td>
<td>$3.56 \pm 1.47$</td>
<td>$1.29 \pm 0.12$</td>
</tr>
</tbody>
</table>

Susceptibility

<table>
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<tr>
<th>Susceptibility</th>
<th>Basalt ($n = 22$)</th>
<th>Microdiorite ($n = 28$)</th>
<th>Rhyolite ($n = 9$)</th>
<th>Schist ($n = 7^a$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Susceptibility (m$^3$ kg$^{-1}$)</td>
<td>$(1.61 \pm 0.03) \times 10^{-5}$</td>
<td>$(1.35 \pm 0.07) \times 10^{-5}$</td>
<td>$(3.31 \pm 0.58) \times 10^{-8}$</td>
<td>$(3.19 \pm 0.20) \times 10^{-7}$</td>
</tr>
</tbody>
</table>

AMS

<table>
<thead>
<tr>
<th>AMS</th>
<th>Basalt ($n = 8$)</th>
<th>Microdiorite ($n = 8$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anisotropy degree</td>
<td>$1.029 \pm 0.009$</td>
<td>$1.040 \pm 0.008$</td>
</tr>
</tbody>
</table>

Magnetization

<table>
<thead>
<tr>
<th>Magnetization</th>
<th>Basalt ($n = 14$)</th>
<th>Microdiorite ($n = 13$)</th>
<th>Rhyolite ($n = 19$)</th>
<th>Schist ($n = 7^a$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NRM (Am$^2$ kg$^{-1}$)</td>
<td>$(1.70 \pm 0.22) \times 10^{-3}$</td>
<td>$(1.71 \pm 0.12) \times 10^{-4}$</td>
<td>$(4.19 \pm 0.44) \times 10^{-5}$</td>
<td>$(6.60 \pm 2.84) \times 10^{-5}$</td>
</tr>
</tbody>
</table>

For each magnetic property, the number of measured samples ($n$) is indicated.

* For susceptibility and magnetization of the schist, only samples with mass $>1$ g have been taken into account due to small-scale heterogeneities in pyrrhotite concentration.

Fig. 7. Hysteresis properties vs. depth for the shocked samples ($M_r$: remanent magnetization at saturation, $M_s$: saturation magnetization, $B_{cr}$: coercivity of remanence, $B_c$: coercivity). Dashed line is the mean value for unshocked samples (grey band = one standard deviation).
Fig. 8. Low-field specific magnetic susceptibility of shocked samples. Pre-shock mean are indicated with one standard deviation (grey bands).

do of the hysteresis modification. The only plausible expla-
nation is a permanent modification of the crystalline 
structure of the magnetite grains, namely microfractures, 
lattice defects or dislocations.

The bulk magnetic susceptibility and the AMS 
(except for the rhyolite and the schist) were measured 
after the shock. A slight decrease of magnetic suscepti-
bility is observed for heavily shocked (titano-)magnetite-
bearing samples (Fig. 8), as already evidenced in 
previous works (e.g. Hargraves and Perkins, 1969).

It is noteworthy that for the basalt (with a pre-shock 
minimum susceptibility axis $K_3$ that is about 30° away 
from the direction of shock), the heavily shocked sam-

dles have a higher AMS degree (Fig. 9a) and their $K_3$ 
axis is parallel to the direction of shock (Fig. 9b). For 
the microdiorite (with a pre-shock $K_3$ axis that is per-
pendicular to the direction of shock), away from the 
explosion point the $K_3$ axes rotate from a direction par-
allel to the shock towards the pre-explosion direction 
(Fig. 9b). The intensity of the AMS for the microdiorite 
does not decay away from the explosion point as reg-
ularly as for the basalt, probably because we observe 
the progressive superimposition of two different fab-
rics: the original one and the shock-induced one. These 
observations show that the shock modified the existing 
magnetic fabric in the first cm (peak pressure >10 GPa) 
of the shocked basalt and microdiorite sample despite the 
absence of visible macroscopic brecciation. The physical 
phenomena responsible for the shock-induced magnetic 
anisotropy may be small-scale fracturing and deforma-
tion of magnetite grains. It is unlikely that domain walls 
displacement by the shock wave is responsible for even a 
small fraction of the shock-induced magnetic anisotropy. 
Indeed, the magnetic anisotropy remains unchanged 
after application of high magnetic fields (3 T) that would 
reset any domain wall displacement.

7. Magnetization of shocked materials

7.1. Demagnetization data

The NRM of all oriented sub-samples was measured 
and stepwise demagnetized with alternating field (AF) 
up to 140 mT (Fig. 10). We also provide demagnetization 
data for unshocked samples.

Unshocked basalt samples possess a single com-
ponent of magnetization that is interpreted as the 
original TRM. All shocked basalt samples posses a 
high-coercivity component with a direction close to the 
magnetization of the unshocked sample, that represents 
what is left from the original TRM. The ~20° discrep-
ancy between the pre- and post-shock high-coercivity 
directions is easily explained by summing the orienta-
tion uncertainties when drilling the pre- and post-shock 
cores and when cutting and orienting the small par-
allelipipeds out of the post-shock core. All shocked 
samples, even located at 3 cm from the explosion (with 
an estimated peak pressure of 2 GPa), have acquired 
a secondary component that is completely erased at 5 mT. 
This component of magnetization may be attributed 
to the shock or to the sawing process. Basalt samples 
located close to the explosion (<1 cm, estimated peak 
pressure >10 GPa) possess a more stable secondary com-
ponent isolated below 10 mT. This component may be 
interpreted as a shock remanent magnetization (SRM) 
acquired in the ambient magnetic field present during 
the explosion. However, a thermoremanent origin can-
not be excluded for this low-coercivity component in 
view of the low blocking temperatures of the basalt (see 
Section 4). Although poorly defined, the low-coercivity 
directions are not closely related to the ambient field at 
the time of explosion (Fig. 11). They lie within the plane 
defined by the pre-shock NRM and the ambient field.

For the microdiorite, the unshocked sample possesses 
two components of magnetization: a low-coercivity 
component, isolated below 6 mT, and a high-coercivity 
component that is not fully demagnetized at 150 mT. 
This latter component is interpreted as the original 
TRM. Despite the low bulk coercivity of the micro-
diorite ($B_c = 2$ mT), its natural TRM is carried by a 
high-coercivity fraction. The shocked samples still pos-
Fig. 9. (a–c) Degree of anisotropy of magnetic susceptibility ($P = \text{ratio of maximum to minimum principal susceptibility values}$) vs. distance to the explosion. Pre-shock means are indicated (dashed line) with one standard deviation (grey bands). (b–d) Lower-hemisphere equal area stereographic projection of minimum axis of magnetic susceptibility $K_3$.

possess most of the original TRM. The shocked samples located close to the explosion (<1.5 cm, peak pressure >6 GPa) possess a secondary component isolated below 30 mT and is interpreted as a SRM. The SRM directions are scattered.

For the rhyolite, the unshocked sample possesses a single component of magnetization carried by hematite. It is not clear if this original magnetization is a TRM or a chemical remanent magnetization (see discussion in e.g. Vlag et al., 1997). All shocked samples possess a high-coercivity component of similar direction than the original magnetization. The shocked samples closest to the explosion point (<1 cm, peak pressure >10 GPa) also possess a low-coercivity component (SRM) isolated below $\sim 30$ mT. The SRM directions are scattered.

The pyrrhotite-bearing schist did not provide stable directions of NRM when demagnetized by alternating field (Fig. 10). Therefore we will not discuss the possible remagnetization in the shocked schist.

7.2. Remagnetization and demagnetization by shock

In our experiments, since the directions of the original TRM and the SRM are different we cannot simply compare the intensities of the pre- and post-shock NRM. For the basalt for instance, the intensity of the total post-shock NRM is much lower than the sum of the intensities of the two components of magnetization (e.g. sample B5 of Fig. 10). In Fig. 12, we plot the scalar sum of the intensities of the stepwise-demagnetized magnetization vectors for basalt and microdiorite samples. The intensities are normalized to the saturation magnetization of each sample to take into account the natural variability in ferromagnetic mineral concentration. After the shock, the sum of the intensities of the different components of magnetization is weaker than before the shock for the basalt, but higher for the microdiorite. The basalt is globally demagnetized whereas the microdiorite is globally remagnetized by the shock. To our knowledge, this is
The first time that shock experiments actually increase the original NRM of a rock. The increase of the magnetization of the microdiorite after the shock does not mean that SRM acquisition is more efficient than TRM acquisition. This is due to the increased capacity of the microdiorite to acquire a remanent magnetization after the shock (i.e. increase of $M_{rs}/M_s$ by a factor up to five) and primarily to the fact that the original remanence was carried almost entirely by the grains with high coercivity so that the shock added a secondary low-coercivity SRM to the original high-coercivity TRM that was not much affected by the shock.

In view of the rather unstable behaviour of the NRM of the microdiorite and the schist under AF demagnetization and the high resistance of the NRM of the rhyolite to AF demagnetization (Fig. 10), only the basalt was suitable for a detailed study of the effect of shock on the remanence. For the basalt that has a simple demagnetization behaviour under alternating field and a TRM carried by grains spanning the whole coercivity spectrum, we
can compare the magnetization slope (d NRM/d AF) for shocked and unshocked samples as a function of the peak alternating field (Fig. 13). Above 10–15 mT, all shocked samples located more than 15 mm from the explosion point (peak pressure <6 GPa) closely follow the curve for the unshocked basalt. Contrarily, heavily shocked samples (B5–B14) plot below the unshocked samples between 10 and 40 mT. Above 40 mT all curves are identical. On the interval 10–40 mT, these heavily shocked samples have a magnetization that has the same direction as the original TRM. This means that the original TRM of samples B5–B14 has been partly demagnetized on the 10–40 mT coercivity window. If a SRM or a TRM has been acquired on the same coercivity window during the shock, it is small enough not to be noticeable on the demagnetization plot, i.e. it is at most a few % of the original TRM. We can quantify the shock demagnetization of the original TRM on the 10–40 mT coercivity interval by comparing the amount of NRM demagnetized between 10 and 40 mT for pre- and post-shock samples (Fig. 14). Up to a distance of 14 mm from the explosion, corresponding to a peak pressure of about 7 GPa (sample B14), the original TRM of shocked samples has been significantly demagnetized. For sample B5 that has suffered peak pressure around 20 GPa, the original TRM has been divided by up to a
Fig. 12. Sum of demagnetized vectors (scalar intensity) normalized by saturation magnetization vs. distance from the explosion. The dotted line represents an unshocked sample.

Fig. 13. NRM slope (d NRM/d AF) as a function of alternating field for shocked basalt samples. The curve for pre-shock NRM (dashed line) is plotted for comparison. Curves are normalized to saturation magnetization ($M_s$) to take into account the possible variability in titanomagnetite content. Data for demagnetizing field below 10 mT are not represented because the origin of the low-coercivity component is not ascertained for the basalt (see text).

Fig. 14. Mean degree of shock demagnetization of the basalt on the 10–40 mT coercivity window as a function of distance to explosion. This value is derived from the ratio of the NRM moment demagnetized between 10 and 40 mT before and after shock.

factor 5. It is noteworthy that attempting a paleointensity measurement on such a shocked sample would be problematic since it is impossible to notice that part of the TRM has been demagnetized by shock. Although, it is not clear how this demagnetization is dispatched along the blocking temperature spectrum, the paleointensity experiment would at best provide an underestimated value (up to a factor 5 in the case of sample B5 for instance).

Generally speaking the effect of the explosive-driven shocks on the NRM of the four studied lithologies appear rather weak compared to a number of previous studies performed on isothermal remanent magnetization (IRM). Complete demagnetization of the IRM of a titanomagnetite bearing basalt shocked with a laser pulse was observed at about 2 GPa (Gattacceca et al., 2006). Shock experiments with a gas gun on pyrrhotite-bearing samples showed a 80% demagnetization of IRM at only 0.5 GPa (Louzada et al., 2007). These large differences show that NRM and IRM react differently to shock waves.

8. Conclusion

Experimental shocks of four rocks with different lithology and magnetic mineralogy show that, in most cases (only the hematite case is not conclusive), the intrinsic magnetic properties of the rock are permanently modified by the shock wave. A remarkable effect, not documented in previous studies, is the capacity of the shock wave to superimpose a new fabric (with a minimum susceptibility axis parallel to the direction of shock) to the original magnetic fabric of the rock. Multidomain
magnetite-, pseudo-single domain titanomagnetite- and monoclinic pyrrhotite-bearing rocks show a noticeable increase of their coercivity for pressure above 10 GPa. These changes are not annealed even at high temperature (580 °C). They are attributed to fracturing and/or dislocations of the ferromagnetic grains. This fracturing is also responsible for the appearance of a shock-induced anisotropy of magnetic susceptibility. These results show that the magnetic properties of meteorites which are commonly shocked to pressures well above 10 GPa (e.g. Martian meteorites, Nyquist et al., 2001) may not be representative of the magnetic properties of their parent body.

For (titanom)agnetite bearing rocks, we observe both a shock demagnetization of the original TRM for magnetic grains with coercivity up to 40 mT, and a shock magnetization for grains with coercivity up to 10 mT. NRM appears to be much more resistant to shock than IRM (probably because they have different coercivity spectra), implying that more work is needed on the effects of shock on natural magnetization. As observed by Cisowski and Fuller (1978), the demagnetizing effect of the shock wave depends closely on the coercivity spectrum of the grains carrying the original remanence, and the shock-remaneitizing effect depends on the presence (or creation by the impact itself) of low-coercivity magnetic grains. With an impact occurring in an ambient magnetic field of similar intensity to the original magnetizing field, the post-shock magnetization may be higher or lower than the pre-shock magnetization depending on these two factors.

To summarize, although an impact occurring after dynamo shutdown will indeed demagnetize the crust to a variable extent, an impact occurring while the dynamo is still active may demagnetize the crust almost as efficiently or conversely may lead to the situation where the shocked crust has a stronger magnetization than the surrounding rocks (depending on the efficiency of SRM acquisition, and on the nature of the original NRM). Therefore, it appears difficult to draw conclusions about the dynamo history of a planet by studying the magnetic anomalies above its impact basins, unless the anomalies provide information about the magnetization of the rocks heated during the impacts (if they are preserved). The decisive clue to the presence of an active dynamo at the time of impact is the presence or absence of a thermoremanence carried by the volume of rocks heated above blocking temperatures during the impact. Similarly, it may be difficult to determine which magnetic phase dominates the crust based only on the demagnetization pattern around impact basins.

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**References**


