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Effects of titanomagnetite reordering processes on thermal demagnetization and paleointensity experiments

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**Abstract** Titanomagnetite (Fe$_{3-x}$Ti$_x$O$_4$, 0 ≤ x ≤ 1) is a common, naturally occurring magnetic mineral critical to many paleomagnetic studies. Underlying most interpretations is the assumption that, lacking chemical alteration, Curie temperature ($T_c$) remains constant. However, recent work has demonstrated that $T_c$ of many natural titanomagnetites varies strongly as a function of thermal history, independent of chemical alteration. This is inferred to arise from reordering of cations and/or vacancies in the crystal structure, and changes occur at temperatures and times relevant to standard paleomagnetic thermal treatments. Because changes take place at $T < T_c$, they have the potential to dramatically affect thermal remanence acquisition or demagnetization, impacting interpretation of paleomagnetic results. Here we have modeled the effects of reordering on standard thermal demagnetization and paleointensity experiments. Results suggest that $T_c$ changes during laboratory heating make it impossible to accurately measure the unblocking temperature spectrum without modifying it. Samples with a starting $T_c0$ less than the closure temperature ($T_{close}$) for the reordering process will develop a high-temperature “tail” that did not exist prior to heating. Samples with a starting $T_c0 > T_{close}$ will have their original $T_b$ spectrum truncated at $T \approx T_{close}$. Predicted behavior during Thellier-type paleointensity experiments results in only modest deviations in NRM-lost or pTRM*-gained from the nonreordering case. Much larger deviations are predicted for pTRM checks. Compared to paleointensity results from titanomagnetite-bearing pyroclastic deposits, modeled nonideal behavior occurs in the same temperature intervals, but is much more systematic. Reordering is likely one contributing factor to failure of paleointensity experiments.

1. Introduction

Recent work has demonstrated that the Curie temperature ($T_c$) of many natural titanomagnetites (Fe$_{3-x}$Ti$_x$O$_4$, 0 ≤ x ≤ 1) of intermediate composition (x between approximately 0.2 – 0.5) is a strong function of prior thermal history. These $T_c$ variations seemingly arise from a reversible ordering or disordering of cations and/or vacancies in the cubic lattice structure, and $T_c$ may vary by up to 150°C with no attendant change in mineral composition [Bowles et al., 2013]. Significant changes in ordering occur at moderate temperatures (300–500°C) and on relatively short timescales (hours to months) relevant to both geological processes and standard paleomagnetic laboratory treatments.

This phenomenon has now been documented in historical pyroclastic deposits from Mt. St. Helens (Washington State), Novarupta (Alaska), Lascar (Chile), and Soufrière Hills (Montserrat); historical extrusive basaltic lava flows from Fogo; ~15 Ma Columbia River basalt feeder dikes; the 1100 Ma Duluth intrusive complex; and synthetic titanomagnetites [Jackson and Bowles, 2013, 2014; Lappe et al., 2014]. All these samples contain titanomagnetite with moderate amounts of titanium substitution (x approximately 0.2 – 0.5) and frequently with small amounts of additional Mg and Al substitution.

If changes in $T_c$ can occur over laboratory time scales of hours, we might expect this to influence results of laboratory thermal demagnetization or paleointensity experiments. For example, it is conceivable that the unblocking temperature spectrum of a natural remanence can be significantly altered by the very act of measuring it. To assess potential complications arising from this reordering behavior in remanence acquisition and demagnetization, we have modeled thermal demagnetization and paleointensity experiments, taking observed variations in $T_c$ with thermal history into account. We utilize experimental data documenting...
the time-temperature evolution of \( T_c \) and apply it to remanence behavior using both single-domain Néel theory [Néel, 1949], as well as phenomenological models of multidomain behavior [Fabian, 2000].

2. The Reordering Process

The underlying physical process responsible for the \( T_c \) variations is inferred to be a reversible ordering or disordering of cations and/or vacancies in the cubic lattice structure [Bowles et al., 2013; Jackson and Bowles, 2014]. Although the precise reordering mechanism remains elusive, several lines of evidence suggest intra-site, as opposed to inter-site, reordering. This evidence includes lack of variations in \( M_s \) and lack of evidence for inter-site \( \text{Fe}^{2+}/\text{Fe}^{3+} \) exchange as measured by X-ray magnetic circular dichroism and Mössbauer spectroscopy [Bowles et al., 2013; Lappe et al., 2015]. This distinguishes the process from that documented for magnesioferrite (\( \text{MgFe}_2\text{O}_4 \)) or the magnetite (\( \text{Fe}_3\text{O}_4 \))-spinel (\( \text{MgAl}_2\text{O}_4 \)) solid solution, where inter-site reordering of magnetic cations results in variations in saturation magnetization (\( M_s \)), as well as a linear relationship between order degree and \( T_c \) [Harrison and Putnis, 1999]. In these latter cases, a spinel-structured oxide with only two cations can be written as \( A_1-yB_y[A_2B_2-y]O_4 \), where the inversion parameter \( y \) ranges from 0 (normal spinel) through 2/3 (disordered) to 1 (inverse spinel).

In the observed natural titanomagnetite system, the presence of multiple impurities (Mg, Al, Ti) as well as a process dominated by intra-site reordering means that order degree is not so simply defined. Without specifying the exact nature of the order, and assuming a linear relationship between order degree and \( T_c \), we define an order parameter, \( 0 < q < 1 \), in terms of the observed \( T_c \) variations such that \( q(T_c) = (T_c - T_{c,min})/(T_{c,max} - T_{c,min}) \), where \( T_{c,min} \) is the minimum \( T_c \) associated with the least ordered state \( (q = 0) \) and \( T_{c,max} \) is the maximum \( T_c \) associated with the most ordered state \( (q = 1) \).

The measured \( T_c \) or order degree results from an interplay of two effects: an equilibrium degree of order \( q_{eq}(T) \) that varies inversely with temperature (Figure 1), and reordering rates which vary directly with \( T \). A low degree of order may be preserved at room temperature by rapid quenching, and a closure temperature \( (T_{close}) \) can be defined as the temperature at which a given cation distribution was last in equilibrium. Closure temperature is rate-dependent, and throughout this paper we define it with respect to rapid cooling over a few tens of minutes. By annealing an unequilibrated disordered sample at \( T < T_{close} \), it moves toward the equilibrium state of higher \( q \), and \( T_c \) increases accordingly (Figure 1).

Our modeling approach uses the results of such isothermal annealing experiments designed to document the time-temperature evolution of \( T_c \) in the titanomagnetite system. Results are presented in Bowles et al. [2013] and Jackson and Bowles [2014] but can be summarized as follows. Starting with a rapidly cooled, disordered sample (small \( q \)), there is a linear relationship between the logarithm of anneal time and \( T_c \) (supporting information Figure S1a), and the slope of this line is at a maximum for temperatures near \( \sim 375^\circ \text{C} \).
blocking temperatures vary linearly between some $T_b_{-min}$ (allowed to vary between simulations) and 375°C. In the SD case, we assume that (un)blocking temperature variations arise from a volume distribution, and we assume the dependence is negligible.

Effects on domain state or coercivity, but in the absence of any information on how they might vary with temperature is 475°C. Elements the saturation magnetization scales in the same way for all nomenclatural approach [Bower, 2000, 2001; Lehnardt et al., 2004]. In both cases, starting $T_c$ is allowed to vary between 375°C (representing a rapidly cooled sample) and 525°C (representing a slowly cooled or annealed sample). $T_c$ evolves during the laboratory thermal treatments as described above, and we approach this numerically in the following way. At the start of each thermal treatment of temperature $T_i$ and duration $t_i$, the sample has the Curie temperature from the previous treatment, $T_{ci-1}$. The rate of change in $T_c$ varies as it approaches equilibrium, but the information we have is simply the length of time required to produce a given Curie temperature from the disordered or quenched state (supporting information Figure S1a). Therefore, we first find how long it would take to achieve $T_{ci-1}$ at $T_i$ if the sample had started in the quenched or disordered state. This time is added to the treatment duration and the total time is then used to find the new $T_{ci}$. The closure temperature is 475°C, so anytime the sample is cooled from $T > T_{close}$, $T_c$ reverts to 375°C.

We use the saturation magnetization formulation of Dunlop and Özdemin [1997], modified to account for the dependence on $q$:

$$M_s(T,q) = M_0 (1 - T/T_c(q))^\gamma$$

Although Dunlop and Özdemin [1997] suggest a value of $\gamma = 0.43$ for magnetite, we use $\gamma = 0.39$, which Tauxe [2010] shows is a better fit to the available experimental data. Our data show that $M_s$ at 10 K is independent of $q$ [Bowles et al., 2013]. Because $T_c$ varies with $q$, $M_s$ also must be a function of $q$, but in our models the saturation magnetization scales in the same way for all $q$ as a function of reduced temperature, $M_s(T/T_c(q))$ (supporting information Figure S2). We recognize that the shape of the characteristic function $\chi(T_b,T_{ub})$ (defined below) may change with $q$ if exchange coupling, anisotropy or magnetostriction constants also vary with $q$. These parameters may also affect remanence acquisition or demagnetization via effects on domain state or coercivity, but in the absence of any information on how they might vary with $q$, we assume the dependence is negligible.

In the SD case, we assume that (un)blocking temperature variations arise from a volume distribution, and blocking temperatures vary linearly between some $T_{b_{-min}}$ (allowed to vary between simulations) and 375°C ($T_c$ achieved on quenching from above $T_{close}$). We use the following relationship between blocking temperature and volume [Dunlop and Özdemin, 1997, equation (8.19)]:

$$\frac{1}{\sigma^2(T_b)} = \left[ \frac{H_0 V M_{so} H_{ko}}{2 k \ln \left( \frac{T}{T_b} \right) } \right] \left[ 1 - \frac{|H_0|}{H_{ko} \vartheta(T_b)} \right]^2$$

(1)

where $T_b$ is blocking temperature, $\mu_0$ is the permeability of free space, $V$ is volume, $M_{so}$ is saturation magnetization at room temperature, $H_0$ is applied field, $H_{ko}$ is microcoercivity at room temperature, $t$ is time, $t_{re}$ is the atomic reorganization time, and $\vartheta(T) \equiv \frac{M_s(T)}{M_{so}}$. The second term in brackets reduces to 1 for small $H_0$.

The first term in brackets reduces to a set of constant $C M_{so}$ for predetermined volumes, $V$. The equation then simplifies to

$$\frac{T_b}{\sigma^2(T_b)} = C M_{so}.$$  

(2)

For each temperature step, $T_i$, a new $T_c$ is found, and blocking temperatures are recalculated using equation (2). Any grains that have a new $T_b < T_i$ are assumed to be unblocked, and grains with $T_b > T_i$ remain blocked.
To simulate multidomain behavior where \(T_b \neq T_{ub}\), we use the phenomenological model of Fabian [2000] which was applied to paleointensity experiments in Fabian [2001] and modified by Leonhardt et al. [2004] to include the effects of partial thermal remanent magnetization (pTRM) tails. A complete description can be found in these papers, and we briefly summarize it here.

Remanent magnetization at room temperature \((T_0)\) acquired in a weak field, \(H\), can be described by:

\[
M(T_0) = M_s(T_0) \int_{T_0}^{T_b} H_{\text{eff}}(T_b, T_{ub}) \chi(T_b, T_{ub}) dT_{ub} dT_b \tag{3}
\]

where

\[
H_{\text{eff}}(T_b, T_{ub}) = H(T_b, T_{ub}) + \alpha M(T_b, T_{ub}). \tag{4}
\]

\(\alpha\) is a magnetostatic interaction coefficient which Fabian [2001] determines to have a negligible effect on paleointensity experiments and we therefore set to zero. The field function, \(H(T_b, T_{ub})\), describes the field history (supporting information Figure S3). In the most straightforward case of thermal demagnetization by cooling from \(T_i\) in zero-field, \(H(T_b, T_{ub})\) is zero for all \(T_{ub} < T_i\) (supporting information Figure S3b). During acquisition of a pTRM acquired by cooling from \(T_i < T_c\) to \(T_0\) in field \(H(T_b, T_{ub}) = H\) in the region where both \(T_b < T_c\) and \(T_b < T_i\) (supporting information Figure S3c). This type of pTRM is referred to as pTRM* [Fabian, 2001; Leonhardt et al., 2004] and is distinguished from pTRM acquired on cooling from \(T_i > T_c\).

The field function is convolved with the characteristic function \(\chi(T_b, T_{ub})\). The form of \(\chi(T_b, T_{ub})\) used by both Fabian [2001] and Leonhardt et al. [2004] is based on the Cauchy-function:

\[
\phi(x, s) = \frac{1}{1 + (x/s)^2} \tag{5}
\]

We follow the specific formulation of Leonhardt et al. [2004], where

\[
\chi(T_b, T_{ub}) = \gamma(T_b) \phi(\tau_b - \tau_{ub}, \lambda_1(\tau_b)) \tag{6}
\]

\[
\lambda_1(\tau) = \alpha_1 + \alpha_2 \phi(\tau - \alpha_1, \alpha_1) \text{ for } \tau_b < \tau_{ub} \tag{7}
\]

\[
\lambda_2(\tau) = \alpha_2 + \alpha_3 \phi(\tau - \alpha_2, \alpha_3) \text{ for } \tau_b \geq \tau_{ub} \tag{8}
\]

\[
\gamma(\tau_b) = \beta(\tau_b) \int_{\tau_b}^{1} \phi(\tau_{ub}, \lambda_1(\tau_b)) d\tau_{ub} + \int_{0}^{\tau_b} \phi(\tau_{ub}, \lambda_2(\tau_b)) d\tau_{ub} \tag{9}
\]

\[
\beta(\tau_b) = \beta_1 + \beta_2 \phi(\tau_b - \beta_1, \beta_3) \tag{10}
\]

\(\tau\) is reduced temperature, \((T-T_0)/(T_c-T_0)\). The \(\alpha_\text{L}\) parameters describe variation in the width of the \(T_{ub}\) distribution for constant \(T_b\). A SD population will have a very narrow distribution and an MD population will have a wider distribution. If \(\alpha_2 = 0\), the width of the unblocking temperature distribution is the same for all \(\tau_b\). If \(\alpha_2 > 0\), the distribution has a constant part \(\alpha_1\), and a variable part with a peak at \(\alpha_2\) and a width of \(\alpha_3\). The \(\beta_\text{s}\) describe the temperature range over which remanence is acquired. Examples of \(\chi(T_b, T_{ub})\) functions used are shown in supporting information Figure S4.

As described, this phenomenological model does not explain the experimentally observed pTRM*-tail, whereby a pTRM* acquired on cooling from \(T_i < T_c\) is not fully removed by zero field cooling from the same \(T_i\). Leonhardt et al. [2004] approximate the effects of a pTRM*-tail by allowing the pTRM*-tail to overprint the NRM at \(T_{ub} > T_i\) by a factor of \(\tau = 0.1\) (supporting information Figure S3e). This means that for acquisition of a pTRM* acquired by cooling from \(T_i\) to \(T_0\), \(H(T_b, T_{ub}) = H\) where both \(T_b < T_i\) and \(T_b < T_i + \tau(T_c-T_0)\), Leonhardt et al. [2004] find that \(\tau = 0.1\) provides the best agreement between modeled and experimental calculations of pTRM*-tails.

We add to this approach by incorporating the effects of the cation reordering in a manner similar to that described above for the SD case. Integrations are carried out by a numerical summation over a grid with 1°C resolution. In applying the phenomenological model, we modeled an SD, PSD, and MD scenario, following Leonhardt et al. [2004]: SD \((\alpha_{11} = \alpha_{21} = 0.001, \alpha_{12} = \alpha_{22} = 0, \beta_1 = 0, \beta_2 = 1, \beta_3 = 0.2, \beta_4 = 0.9)\); pseudo-single domain, PSD \((\alpha_{11} = \alpha_{21} = 0.05, \alpha_{12} = \alpha_{22} = 0, \beta_1 = 0, \beta_2 = 1, \beta_3 = 0.5, \beta_4 = 0.9)\); MD \((\alpha_{11} = \alpha_{21} = 0.4, \alpha_{12} = \alpha_{22} = 0, \beta_1 = 0, \beta_2 = 1, \beta_3 = 0.5, \beta_4 = 0.9)\).
We apply the Néel and phenomenological models to both basic thermal demagnetization experiments and paleointensity experiments. For the paleointensity experiments, we present results for the IZZI (in-field – zero-field, zero-field – in-field) protocol [Tauxe and Staudigel, 2004; Yu et al., 2004], which alternates the order in which the in-field and zero-field treatments are applied in order to highlight behavior arising from nonreciprocity of pTRM*. pTRM checks [Coe, 1967] are carried out during the ZI steps, following the zero-field measurement. Modeled laboratory heating starts at 100°C and proceeds in 25°C steps to 600°C. It is assumed that during each temperature step 1 h is spent at T, and we neglect time spent ramping temperature up and down. We allowed the laboratory field (Hlab) to be either parallel or perpendicular to the NRM, and in all cases let the ancient field (Hanc) be equal to Hlab, so that the ideal slope of all pTRM-NRM (Arai) plots should be 1.

We show results from three cases: (1) the remanence is carried by a single, relatively disordered phase which has a starting Tc0 = 375°C; (2) the remanence is carried by a single, relatively ordered phase which has a starting Tc0 = 525°C; and (3), the remanence is carried by two phases, 75% by a disordered phase with Tc0 = 375°C, and 25% by an oxyexsolved phase with Tc = 580°C and which does not undergo cation reordering.

### 4. Results

#### 4.1. Thermal Demagnetization

When we apply the models to thermal demagnetization, we find that for rapidly cooled samples with Tc0 < Tclose, the measured unblocking temperature distribution has a high-temperature tail that is not present in the sample prior to laboratory heating (Figures 2a–2c). This is induced during laboratory heating.
and should be identified by unblocking temperatures higher than $T_c$. (Because the total amount of time at elevated temperature is much less during $T_c$ measurement than during thermal demagnetization, it is usually possible to accurately measure $T_c$ without inducing significant reordering at $T < T_c$.)

By contrast, slowly cooled samples with $T_{c0} > T_{close}$ have a measured blocking temperature spectrum that is truncated with respect to the distribution prior to laboratory heating (Figures 2d–2f). This arises because for $T > T_{close}$, $T_c$ is "reset" to 375°C and any remaining remanence is immediately wiped out.

4.2. Paleointensity Experiments

In the paleointensity experiments, the results are more complicated. For the purely SD case, modeled results using Néel theory and using the phenomenological model are nearly identical, and we show only the Néel results in Figure 3. Deviations from the ideal Arai slope are slight, but pTRM checks fail when significant unblocking occurs in temperature intervals where cation reordering is also taking place (Figure 3). For $T < T_{close}$, $T_c$ and $T_b$ increase with progressive heating. This means that the pTRM* acquired during the pTRM check will be less than the original pTRM* acquired at the same temperature. This type of pTRM check failure is largest where the sample starts out in a relatively disordered state with $T_{c0}$ is 375°C and significant variations in $T_c$ happen at $T < T_{close}$ (e.g., Figures 3a, 3d, 3c, and 3f). For the first temperature step at $T > T_{close}$, the pTRM check deviates in the opposite sense: more pTRM* is acquired during the pTRM check than during the original pTRM*. Because $T_c$ is rapidly reset to 375°C on heating above $T_{close}$, blocking temperatures are relatively lower with respect to the laboratory heating temperature and more pTRM* may be acquired. This type of failure is largest where $T_{c0}$ is 375°C and the sample is in a relatively stable and ordered state until the laboratory temperature exceeds $T_{close}$ (Figures 3b and 3e).

While the pTRM check deviations are identical in the parallel and orthogonal cases, the deviations from the ideal slope differ for these two cases. When the NRM is parallel to $H_{lab}$ all of the IZ steps fall exactly on the ideal slope line. By contrast, the ZI steps fall below the line, leading to a slight zig-zag behavior in the temperature interval where significant cation reordering is taking place (Figure 3a). During the ZI steps, less pTRM* is gained compared to the amount of NRM lost, because of the increase in (un)blocking.

Figure 3. Single-domain paleointensity modeling results using Néel theory. All experiments follow the IZZI protocol: blue symbols are zero-field first (ZI), red symbols are in-field first (IZ). Squares are pTRM checks. $T_{max} = 200°C$. Green line is ideal slope of $-1$. (a–c) NRM is parallel to applied field. (d–f) NRM is orthogonal to applied field. (a, d) Single reordering phase with starting $T_{c0} = 375°C$. (b, e) Single reordering phase with starting $T_{c0} = 525°C$. (c, f) Two-phase: one reordering phase with starting $T_{c0} = 375°C$ (70% of NRM), and one nonreordering phase that unblocks between 520 and 580°C.

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temperatures between the two steps. The opposite is true during the IZ steps; not all of the pTRM* acquired is removed by the subsequent zero-field step. However, because the NRM and H_{lab} are in the same direction and of equal magnitude, the technique cannot distinguish between NRM and pTRM*. We note that if one were to perform a standard Coe-type paleointensity experiment where the zero-field step is always performed first, the Arai plot would be slightly concave up (sagging below the ideal slope) in the cation-reordering temperature interval. When NRM is perpendicular to H_{lab}, both IZ and ZI steps fall below the ideal slope (Figure 3d). This deviation is slightly less for the IZ case which can lead to a slight zig-zag depending on how much reordering takes place in a given temperature interval.

Results for the MD case are shown in Figure 4 without pTRM*-tails and in Figure 5 incorporating pTRM*-tails. Figures 4a and 4d show the results for the parallel and perpendicular case where T_c = 375°C, but no cation reordering is incorporated. There is no difference between the two cases, and the results demonstrate the concave-up behavior that has been experimentally observed and is predicted by the phenomenological model [Fabian, 2001] due to the nonreciprocity of pTRM*. Figures 4b, 4c, 4e, and 4f incorporate cation reordering and the results are essentially analogous those documented for the SD case, but any deviations are no longer with respect to the ideal slope of 1, but with respect to the nonreordering case. When we incorporate pTRM*-tails and before we consider the effects of cation reordering we see in the parallel case (Figure 5a) that the pTRM* acquired during the pTRM check is greater than that acquired during the original pTRM* (as shown by Leonhardt et al. [2004]). This is true to a much lesser degree in the orthogonal case (Figure 5d), but now a pronounced zig-zag effect is induced whereby the ZI steps fall closer to the ideal slope than the IZ steps. This zig-zag behavior for the IZZI protocol is predicted by Yu et al. [2004] using a different mathematical formulation of MD remanence behavior, and has also been experimentally observed [Yu and Tauxe, 2005].

When we consider the additional effects of cation reordering, we see no deviation from the nonreordering cases in temperature intervals where little cation reordering takes place. However, for intervals where significant reordering takes place, and for T < T_{close}, the pTRM checks shift toward the left in the Arai plot, compared to the nonreordering case (Figures 5b and 5e). In the parallel case (Figure 5b), this has the effect of causing some of the pTRM checks to seemingly “pass,” when in fact the coincidence of the two pTRM*s
results from two separate effects (pTRM*-tails and cation reordering) that have opposite results and cancel each other out. In the orthogonal case (Figure 5f), the pTRM checks in this same temperature interval now appear to “fail” because they were less divergent to start with.

**5. Discussion**

For samples that contain homogeneous titanomagnetite with moderate degrees of titanium substitution (x approximately 0.2 – 0.5), the sample’s thermal history will play a large role in determining the Curie and unblocking temperature distribution that carries the NRM. Slowly cooled samples will have higher Curie and unblocking temperatures because of the relatively ordered state of the titanomagnetite. By contrast, rapidly cooled samples will have lower Curie and unblocking temperatures because a high-temperature, disordered state is preserved by quenching.

Modeling results demonstrate that further cation reordering during progressive thermal demagnetization makes it impossible to accurately measure the unblocking temperature spectrum. Although deviations from the starting $T_{oc}$ spectrum are relatively small, they could lead to misinterpretation of results, especially in cases where $T_{oc}$ may be linked to paleotemperature [e.g., Dunlop et al., 1997b, 1997a; McClelland et al., 2004; McClelland-Brown, 1981; Middleton and Schmidt, 1982; Paterson et al., 2010]. The apparent high-temperature “tail” induced where $T_{oc}$ is close to the quenched state may be interpreted as arising from an MD contribution or from a second phase with a distinct $T_c$. In theory, this “reordering tail” can be identified by unblocking temperatures higher than $T_c$, but in practice this may be complicated by the actual presence of multiple phases.

In the case of the paleointensity experiments, the zig-zag and/or concave up behavior that arises from cation reordering (Figure 3) could be mistaken for similar behavior produced by nonreciprocity in MD grains. However, the reordering effects are slight, and in practice most likely would not be distinguished from other sources of noise.

The effects on pTRM checks are much more pronounced. In the SD case, the apparent failure of pTRM checks could lead to rejection of results that are actually correct. For the MD case modeled here, the MD
behavior is so extreme that none of Arai plots shown would likely be allowed to "pass." It may be possible to interpret the sense in which pTRM checks fail in terms of the process causing the failure. Nonreciprocity of pTRM* and cation reordering have opposite effects for $T < T_{\text{close}}$, but the relative magnitude of each will depend on the shape of the $\chi(T_{\text{lab}}, T_{\text{lab}})$ function; the angle of $H_{\text{lab}}$ with respect to the NRM; the starting $T_{\text{co}}$; and the relative temperature intervals over which remanence is lost and over which cation reordering takes place.

What is clear is that "failure" of pTRM checks is not necessarily a sign of chemical alteration, but may reflect a change in the capacity for remanence acquisition that is independent of chemical alteration. In all cases, the magnitude of the observed effect depends on what fraction of the remanence unblocks in the affected temperature region.

IZZI-style paleointensity results from the Mt. St. Helens 1980 deposits are described in Bowles et al. [2015]. Comparison of the models with these data (Figure 6) shows some similarities, but also significant differences, as we describe below. The samples contain variable proportions of homogeneous MD titanomagnetite with Curie temperatures between 350 and 500°C and PSD oxyexsolved titanomagnetite with $T_{C} \leq 540°C$. The homogeneous titanomagnetite has been shown to undergo significant reordering at temperatures between $\sim 300$ and 500°C, while the oxyexsolved titanomagnetite does not. Samples that contain only the oxyexsolved titanomagnetite show ideal behavior in the paleointensity experiments (Figure 6a). By contrast, samples dominated by the homogeneous titanomagnetite have univectoral decay up to $\sim 350°C$ accompanied by a scattered but linear Arai plot (Figure 6b). At $T > 350°C$, sample behavior becomes significantly more unstable, with extremely scattered and unpredictable directions and intensities. The temperature at which samples become unstable coincides with the temperature where the reordering
phenomenon becomes important on laboratory time scales. However, the nonideal behavior is considerably more extreme and less systematic than that predicted by the models.

Samples that contain both fractions display an intermediate behavior (Figures 6c and 6d), where for $T < 300–350^\circ C$ and $T > 500^\circ C$ pTRM checks pass and behavior is relatively ideal. However, in the reordering temperature interval of $300–500^\circ C$, behavior is nonideal, with points deviating from linearity and failure of pTRM checks. Again, the deviation from linearity is more erratic than predicted by the model. While pTRM check failure is also a feature of the model, the sense in which the checks fail is opposite to that predicted by the reordering behavior. It may be that the pTRM check failure is instead dominated by the pTRM* tail in these samples. What all the samples have in common, however, is an increase in unstable behavior in the temperature interval over which significant reordering takes place ($300–500^\circ C$) and more stable behavior at both lower and higher temperatures.

6. Conclusions

We have modeled the effects of $T_c$ variations in titanomagnetite arising from a thermally activated reordering process on standard thermal demagnetization and paleointensity experiments. The results have important implications for the interpretation of many paleomagnetic studies which rely on a titanomagnetite-bearing remanence. Models based on both single-domain Néel theory and a phenomenological model of multidomain behavior show that it is not possible to accurately measure the unblocking temperature spectrum without modifying it. Samples with a starting $T_{O1} < T_{close}$ will develop a high-temperature "tail" and samples with a starting $T_{O1} > T_{close}$ will have their original Tb spectrum truncated at $T \approx T_{close}$. Differences are not large, but could lead to misinterpretation of data. Modeled behavior during paleointensity experiments varies slightly depending on domain state, angle of the laboratory field with respect to the NRM, and the order in which the in-field and zero-field steps are applied during the experiment. However, in most cases relatively small deviations from the ideal slope (or from the nonreordering case) are found. Modeling predicts much larger deviations in the pTRM checks, with the checks shifted to the left (less pTRM* acquired) in the region where significant reordering takes place. This arises from the fact that an increase in Tc during experimental heating leads to a reduction in the capacity for remanence acquisition. Compared to actual, IZZI-style paleointensity results, the modeled deviations are in the same temperature intervals but are more systematic than observed in the actual data. Modeling suggests that a reordering process and attendant Tc changes may be a common contributing factor to failure of paleointensity experiments, although in practice it may be difficult to distinguish this type of failure from other causes of nonideal behavior.

References


Harrison, R. J., and A. Putnis (1999), The magnetic properties and crystal chemistry of oxide spinel solid solutions, Surv. Geophys., 19, 461–520.


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Figures S1 to S4

Introduction

This supporting information provides one figure that illustrates the data underlying our models; one figure that illustrates the functional form of an assumed saturation magnetization function; and two figures that illustrate the functional forms incorporated in the phenomenological modeling.
Figure S1. Isothermal anneal results from sample MSH008 used in modeling. (a) Increase in $T_c$ vs log$_{10}$ anneal time for isothermal annealing at 300°C (dark blue circles); 350°C (light blue squares); 375°C (green triangles); 400°C (yellow stars); 425°C (light red triangles); and 450°C (dark red sideways triangles). (b) Best-fit slope to data from (a) as a function of temperature. Fits at 300°C and 450°C forced to zero Y intercept. These slopes represent the change in $T_c$ per unit time under isothermal conditions. (c) Y-intercept used in modeling. (d) X-intercept which may be thought of as an activation time for the process.
Figure S2. Variations in $M_s(T,q)$ used in modeling. As described in the main text, we use the formulation $M_s(T,q) = M_{s0}[1-T/T_c(q)]^\gamma$, where $M_{s0} = M_s$ at 0 K (absolute zero), $q$ is the order parameter, and $\gamma = 0.39$. Because $T_c$ is a function of $q$, $M_s(T,q)$ necessarily varies with $q$ (a). However, as a function of reduced temperature, $M_s(T/T_c(q))$ is constant (b).
Figure S3. Representations of the field function, $H(T_b, T_{ub})$, used in modeling. (a) Starting magnetization is assumed to be a total TRM acquired in $H_{anc}$, represented by dark gray. (b) After zero-field heating to $T_1$, magnetization for all $T_{ub} < T_1$ is removed. (c) A pTRM* is acquired after heating in a laboratory field $H_{lab}$ (light gray). (d) pTRM* acquired during a pTRM check at $T_1$ following zero-field heating to $T_2$. (e) pTRM* acquired after heating to $T_1$, including pTRM* tail of $\tau \times (T_c - T_0)$.
Figure S4. Susceptibility functions, $X(T_b, T_{ub})$, used in phenomenological modeling following Fabian [2001] and Leonhardt et al. [2004]. In all cases shown here, $T_c = 525°C$. (a) Single-domain, SD, case: $\alpha_{11} = \alpha_{21} = 0.001$, $\alpha_{12} = \alpha_{22} = 0$, $\beta_1 = 0$, $\beta_2 = 1$, $\beta_3 = 0.2$, $\beta_t = 0.9$). (b) Pseudo-single domain, PSD, case: $\alpha_{11} = \alpha_{21} = 0.05$, $\alpha_{12} = \alpha_{22} = 0$, $\beta_1 = 0$, $\beta_2 = 1$, $\beta_3 = 0.5$, $\beta_t = 0.9$). (c) Multi-domain, MD, case: $\alpha_{11} = \alpha_{21} = 0.4$, $\alpha_{12} = \alpha_{22} = 0$, $\beta_1 = 0$, $\beta_2 = 1$, $\beta_3 = 0.5$, $\beta_t = 0.9$. 