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Micromagnetic Study of the Influence of Crystal Defects on Coercivity in Magnetite

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A one-dimensional micromagnetic model is used to calculate the thermal dependence of microcoercivity (h.) produced by the unpinning of a domain wall (DW) from various types of defects in magnetite. Equilibrium solutions are found that minimize the magnetoelastic, anisotropy, exchange, magnetostatic, and external field energies with respect to the wall width (w) and position of the wall relative to the defect. The defect may be a single dislocation, dislocation dipole, planar defect, or planar defect bounded by two parallel dislocations. Wall pinning is produced by (1) microstress fields of dislocations, (2) local changes in exchange and anisotropy constants within a planar defect region, or (3) a combination of both effects. The calculations, using temperaturedependent parameters, predict the thermal dependence of $h_{c}(T)$ as a function of grain size, domain wall width, defect spacing, and type of defect. Results show that, for grain sizes between 1 and 100 μ m, $h_c(T)$ is usually a function of the wall width raised to some power n. The particular value of n is found to be a function of the DW-defect interaction spacing (d/w), type of defect, and grain size. Also, within this size range, the wall width expands with temperature more gradually than classical theory predicts. The microcoercivity results are used with the theory of Xu and Merrill (1990) to predict the thermal dependence of the macroscopic coercivity H_e in magnetite. For grains with low defect densities, such as recrystallized magnetites, negative dislocation dipoles with d/w=0.1-1 produce a thermal dependence of coercivity that agrees with experimental results. In the high defect density limit, a population of positive and negative dislocation dipoles with a distribution of dipole widths produce an $H_c(T)$ dependence consistent with experimental data from crushed and glass ceramic magnetites.

INTRODUCTION

Within the past few years there have been significant advances in our understanding of domain structure in small multidomain (MD) particles containing just a few domains [e.g., Dunlop, 1990]. Much of this new knowledge comes from micromagnetic calculations and domain observations. Yet, one of the fundamental outstanding problems in our understanding of the origin of magnetic stability and thermoremanence (TRM) in MD grains is the effect of stress and crystal defects on magnetic properties. It has long been recognized that crystal defects play an important role in determining hysteresis and susceptibility in MD particles [e.g., Kittel, 1949]. Defects can alter the magnetic domain structure or exert forces on domain walls (DW). For example, crystal defects are thought to be responsible for a variety of magnetic properties in MD particles of magnetite and titanomagnetite including the grain size dependence of coercivity (H_c) , remanence, and initial susceptibility [e.g., Stacey and Wise, 1967; Dunlop, 1986; Heider et al., 1987]; the temperature dependence of H_c [e.g., Hodych, 1982; Xu and Merrill, 1989, 1992]; magnetic memory effect [e.g., Heider et al., 1992]; nucleation, denucleation, and pinning of domain walls during TRM acquisition [Halgedahl, 1991]; the unusual domain style in Ti-rich titanomagnetites [e.g., Halgedahl, 1987; Moskowitz et al., 1988]; and, the response of remanence to geological deformation [e.g., Borradaile, 1992]. However, the specific types and arrangements of defects and the exact mechanisms by which defects influence magnetization remain unclear.

Crystal defects can affect magnetization in two important ways. First, they can act as centers for the nucleation of new domain walls and aid magnetization reversal. This can occur at sites which

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Paper number 93JB01719. 0148-0227/93/93JB-01719\$05.00 locally have large demagnetizing fields due to shape irregularities (e.g., sharp corners, microcracks), or at sites where the domain wall energy is locally changed by chemical or physical defects. Second, defects can pin existing domain walls and inhibit magnetization reversal by creating local energy barriers that impede wall movement. In the former case, defects decrease coercivity by creating nucleation sites, whereas in the latter case, defects increase coercivity by pinning domain walls.

There are many different types of crystal defects that can interact with domain walls including, point defects, dislocations, stacking faults, subgrain boundaries, inclusions, and voids. Defects may also interact with one another. For example, point defects such as vacancies can coalesce to form dislocation loops and single dislocations can disassociate into partial dislocations and stacking faults or associate to form complex arrays [e.g., Hull, 1975]. Because of the variety of different types and arrangements of defects and their interactions with one another and with domain walls, the effects of defects on magnetic behavior can be complex [e.g., Träuble, 1969; Xu and Merrill, 1989]. For example, the microstress fields of dislocations may trap remnants of domain walls after application of a large saturating field and provide sites for "renucleation" after removal of the field [e.g., Halgedahl, 1991]. Other defects, such as extended planar defects, may produce a local change in magnetic anisotropy and exchange energies, making them favorable sites for domain nucleation or wall pinning.

Several simplifying assumptions can be made to render the theoretical treatment tractable. Of the many different types of defects, dislocations are considered to be the most common. Pinning of domain walls by dislocations is modeled as the magnetoelastic interaction between domain walls and the stress fields of the dislocations. This is the approach taken by Xu and Merrill [1989, 1990a, 1992] in their theoretical analysis of microcoercivity (h_c) and macroscopic or bulk coercivity (H_c) in MD magnetite. Microcoercivity, h_c , is the field necessary to unpin a single wall from a defect and is related to the maximum pinning force of the defect. Usually, it is not the same as H_c measured from a hysteresis loop [Xu and Merrill, 1989]. The microcoercivity is related to the bulk coercivity, sometimes in a nonlinear fashion, by statistically averaging over many defects, walls, and grains [Xu and Merrill, 1990a].

Despite the theoretical complexities involved in wall-defect interactions, experimental data for magnetite suggest a simple result. Hodych [1982, 1986] showed that the temperature dependence of $H_c(T)$ between 120 and 300 K was proportional to λ/M_c for various samples of MD magnetite, where λ is the magnetostriction constant and M_s is the saturation magnetization. This result suggested that H_c was predominantly controlled by stress, presumably by microstress fields of defects. Later it was found that the λ/M_{e} dependence of H_{e} was valid up to the Curie temperature of magnetite [Xu and Merrill, 1992]. However, Xu and Merrill [1989, 1990a] found these results surprising because there was no explicit dependence on the wall width, which should vary with temperature, or on the demagnetizing factor, which can be significant in MD grains. The latter is particularly important when considering the potentially large demagnetizing fields associated with denucleated "SD states" observed by Halgedahl [1991]. Most theories of defect-controlled microcoercivity predict that $h_{c}(T)$ $\propto w(T)^n$, where w is the wall width and n is a constant that can be less than or greater than zero depending on the type or arrangement of defects [e.g., Träuble, 1969; Xu and Merrill, 1989]. According to classical domain theory [Landau and Lifshitz, 1935], the wall width in an infinite material is $w \propto (A/K_1)^{H}$, where A is the exchange constant and K_i is the magnetocrystalline anisotropy constant. In magnetite, this type of wall will expand rapidly with increasing temperature owing to the rapid decrease in $K_{i}(T)$ at elevated temperature. To resolve the discrepancy between theory and experiment, Xu and Merrill [1992] assumed that the variation of wall width with temperature in magnetite is mainly determined by stress and magnetostatic energy instead of magnetocrystalline anisotropy. Using an Amar-type calculation, Xu and Merrill [1990b] show that this assumption results in a gradual expansion of the wall with temperature; hence, $H_c(T) \approx \lambda / M_s$. Nevertheless, an exceedingly large magnitude of residual stress was necessary to reconcile theory with observations [Xu and Merrill, 1990b]

In this paper, a different approach is used to study the effects of defects on coercivity. We consider a theoretical model of wall pinning by a defect in magnetite within the framework of micromagnetism in the spirit of recent domain calculations [e.g., Moon and Merrill, 1984; Newell et al., 1990]. Instead of simply equating the maximum pinning force of a dislocation with h_c [e.g., Träuble 1969; Xu and Merrill, 1989, 1990a, 1992], we have taken the domain wall energy to be the sum of magnetoelastic, anisotropy, exchange, magnetostatic, and external field energies and have



Fig. 1. Model geometry and wall coordinate system. The plate thickness (i.e., grain size) is D, wall width is w, and defect width is d. The defect is located at x=0, and the center of the wall is located at $x=x_0$. The wall coordinate system is for a 180° (110) wall interacting with a screw dislocation or planar defect.

found solutions that minimize this energy with respect to the wall width and position of the wall relative to the defect. An advantage of this formulation is that the temperature dependence for the wall width is calculated directly. By necessity, the present model, like former ones dealing with defects, is one dimensional and assumes a particular magnetization distribution a priori. A complete threedimensional solution is not yet possible. *Hilzinger* [1977] and *Aharoni* [1985] have formulated micromagnetic models to describe the pinning of a wall at a planar defect. Our model follows closely the formulation of *Aharoni* [1985] but is extended to model different types of defects and to predict how the thermal dependence of coercivity varies with the type of defect.

MICROMAGNETIC MODEL

Model Geometry

Figure 1 shows the geometry of the model, which consists of a semi-infinite plate of thickness D, infinite in the x and z directions and extending from -D/2 to +D/2 in the y direction. The coordinate system shown in Figure 1 is similar to the one used by Xu and Merrill [1989] and is appropriate for magnetite with easy axis of magnetization along <111>. In this case, a planar 180° DW of width w in the (110) plane separates two domains magnetized along the $[1\overline{1}1]$ and $[\overline{1}1\overline{1}]$ easy directions. The x axis is normal to the wall plane along the [110] direction, the y axis is perpendicular to the dislocation line along the [001] direction, and the z axis is within the wall plane, parallel to the dislocation line, along the [110] direction. Magnetization rotates within the y-z plane and the wall moves along the x direction. A "wall" coordinate system is used because it simplifies the calculation of magnetoelastic energy by eliminating interactions when the dislocation line or its Burgers vector are not within the wall plane [Träuble, 1969; Xu and Merrill, 1989]. The DW interacts with a defect region of width d. It is assumed that the DW and defect are infinitely extended and parallel to each other. The defect may be a single dislocation (d=0), two dislocations (dislocation dipole), a planar defect, or a planar defect bounded by two dislocations. A planar defect is characterized by a local variation in exchange coupling and crystalline anisotropy within the defect. Although details of this local perturbation are not known, it is approximated by an exchange (A') and anisotropy (K') constant that are different within the defect region (0 < x < d) than in the rest of the plate (x < 0)and x>d) [Aharoni, 1985].

Total Wall Energy

The total free energy of a domain wall E_t interacting with a dislocation, dislocation dipole, or planar defect, is the sum of several energy terms

$$E_{c}(x_{0},w) = E_{s} + E_{a} + E_{a} + E_{m} + E_{m}$$
(1)

where x_0 is the position of the center of the wall, E_x is the magnetoelastic interaction energy with a particular type of defect, E_a is the anisotropy energy, E_e is the exchange energy, E_m is the magnetostatic energy, and E_h is the external field energy. The total energy is a function of two variables, the position of the DW relative to the defect and the width of the DW. The functional forms for the anisotropy, exchange, magnetostatic, field, and magnetoelastic energies are adapted from Aharoni [1985] and Xu and Merrill [1989]. Ideally, to solve the wall-pinning problem represented by (1), E_i is minimized to give the equilibrium magnetization distribution. However, this condition is insoluble analytically; to circumvent this difficulty an analytical approxi-

mation to the direction cosines of the magnetization vector in the plate is chosen a priori and only the width of the wall and its location are allowed to vary.

Wall Structure

A rigid, planar Bloch DW is centered at $x=x_0$. The magnetization within the wall corresponds to the Dietze-Thomas model [*Dietze and Thomas*, 1961; *Aharoni*, 1985]. For this wall model, the magnetization distribution is given by

$$\sin\phi(x) = \frac{w^2}{w^2 + (x - x_0)^2}$$
(2)

where $\varphi(x)$ is the angle between the magnetization and the easy axis and w is proportional to the wall width. A uniaxial anisotropy is assumed. The Dietze-Thomas wall model is sufficiently close to the exact solution of the Landau-Lifshitz model [*Jakubovics*, 1978; *Aharoni*, 1985] but has the advantage that the direction cosines given by (2) are rational algebraic functions of x, making the various energy functionals simpler to integrate and avoiding numerical integrations.

In the wall-coordinate system shown in Figure 1, the DW magnetic structure is described by the direction cosines, α ,'s, given by

$$\alpha_r = 0, \quad \alpha_v = -\cos(\varphi(x) - \varphi_0), \quad \alpha_r = \sin(\varphi(x) - \varphi_0)$$
 (3)

where $\varphi(x)$ is given by (2) and $\varphi_{\sigma}=\cos^{-1}(1/\sqrt{3})$ is the angle between the y axis and the easy axis of magnetization [Xu and Merrill, 1989]. It is also assumed that the wall structure does not change its form at elevated temperatures approaching the Curie temperature.

Magnetoelastic Interaction Energy

The magnetoelastic interaction energy for a dislocation follows the derivation of Xu and Merrill [1989]. In a cubic crystal like magnetite, the magnetoelastic interaction energy is given by

$$E_{s} = -\frac{3}{2}\lambda_{100} \int (\alpha_{1}^{2}\sigma_{11} + \alpha_{2}^{2}\sigma_{22} + \alpha_{3}^{2}\sigma_{33})dV$$

$$-3\lambda_{111} \int (\alpha_{1}\alpha_{2}\sigma_{12} + \alpha_{2}\alpha_{3}\sigma_{23} + \alpha_{1}\alpha_{3}\sigma_{13})dV$$
(4)

where σ_{ij} are the stress components of the dislocation, α_i are the direction cosines of magnetization, and λ_{111} and λ_{100} are the magnetostriction constants. The σ_{ij} and α_i are taken with respect to the cube axes. We consider a straight screw dislocation lying parallel to the wall in the z direction. The effects of an edge dislocation are similar to those of a screw dislocation, but calculations are easier for the latter case [Xu and Merrill, 1989].

Under the approximation that $D \gg w$, the variation of stress within the slab becomes a step function centered on the dislocation at x=0 [Xu and Merrill, 1989]. For this case, the only non zero stress component of a screw dislocation, averaged over the plane of the wall, is

$$\bar{\sigma}_{\mu}(x) = \frac{b\mu}{2D} sign(x)$$
 (5)

In (5) b is the magnitude of the Burgers vector, μ is the shear modulus, sign (x)=1 for $x \ge 0$ and sign(x)=-1 for x<0, and the yz subscripts refer to the wall coordinates. For magnetite, the step-function approximation is valid for $D>1 \mu m$ [Xu and Merrill, 1989] and thus places a lower limit on D used in the models.

After transforming (4) into wall coordinates, the magnetoelastic

energy per unit wall area for a (110)180° wall subjected to a stress field given by (5) is

$$E_{z} = -3\lambda_{111}\int_{-\infty}^{\infty} \overline{\sigma}_{yz}(x)\alpha_{y}\alpha_{z} dx$$
 (6)

Substituting (3) and (5) into (6) and integrating gives

$$E_{s} = \frac{\lambda_{111} \mu b w}{2D} \left[2\sqrt{2} C \left(\frac{x_{0}}{w} \right) - B \left(\frac{x_{0}}{w} \right) \right]$$
(7)

$$C(x) = \frac{x}{1+x^{2}} + \tan^{-1}(x)$$

$$B(x) = \frac{\sqrt{2+x^{2}}}{1+x^{2}} + \log \frac{1+\sqrt{2+x^{2}}}{\sqrt{1+x^{2}}}$$
(8)

Now consider two screw dislocations at x=0 and x=d whose Burgers vectors are parallel but can have the same or opposite signs. This configuration is called a dislocation dipole and is characterized by its width d and sign [e.g., Hull, 1975]. A positive (negative) dipole occurs when the Burgers vectors have the same (opposite) sign. Theoretically, only edge dislocations can form stable dipole configurations; however, stable screw dipoles have been observed in nickel ferrite spinels [Vcyssière et al., 1978], and it will be assumed that they can form in magnetite as well. Following the derivation by Xu and Merrill [1989], the stress for a dipole is

$$\overline{\sigma}_{yx}(x) = \frac{b\mu}{2D} [sign(x) \pm sign(x-d)]$$
(9)

where the plus and minus signs correspond to a positive or negative dipole, respectively. Using (9) with (6), the magnetoelastic interaction energy for a \pm dipole and (110)180° wall is

$$E_{s} = \frac{\lambda_{111} \mu b w}{2D} \left\{ \left[2\sqrt{2} C\left(\frac{x_{0}}{w}\right) - B\left(\frac{x_{0}}{w}\right) \right] \right\}$$

$$\mp \left[2\sqrt{2} C\left(\frac{d - x_{0}}{w}\right) + B\left(\frac{d - x_{0}}{w}\right) \right] \right\}$$
(10)

When d/w >>1, the dipole pair is very far apart and (10) reduces to (7) appropriate for a wall pinned by a single dislocation. When d/w <<1, the stress fields of the two dislocations of a negative dipole will cancel one another and the dipole will appear to be annihilated ($E_{z}=0$), and no wall pinning will occur. For a positive dipole, the stress fields of the two dislocations add and wall pinning is the same as a single dislocation but with twice the magnitude. The width of the dipole is assumed to be fixed and independent of temperature, meaning that the model does not take into account any thermal migration of dislocations such as glide or climb.

The one dimensionality of the present model implies the rigidwall approximation, which means that the microstress fields of dislocations do not affect the Bloch wall structure in any significant way. This is a first-order approximation because domain walls may be flexible and bow out between pinning centers under the influence of a nonuniform stress field [e.g., Xu and Merrill, 1989, 1992]. The conditions under which DW bowing will be important in magnetite are difficult to estimate. However, our micromagnetic model is restricted to the interaction of a single DW and defect, which are both infinite in extent and parallel to each other. In this case, the microstress field of the dislocation is uniform over the entire area of the wall and DW bowing can be neglected.

Anisotropy Energy

To calculate the anisotropy energy, we use the standard assumption of uniaxial anisotropy but consider both magnetocrystalline and magnetostrictive contributions. The magnetostrictive term is associated with magnetostriction stresses in the domains and is not related to microstress fields of defects [e.g., Xu and Merrill, 1990b; Moon, 1991]. For a (110)180° wall, the anisotropy energy per unit wall area is

$$E_{a} = K_{u} \int_{-\infty}^{\infty} \sin \varphi^{2}(x) dx$$
 (11)

with

$$K_{\mu} = \frac{2}{3} |K_{1}| + \frac{9}{2} \mu \lambda_{11}^{2}$$
(12)

'n

where K_i is the magnetocrystalline anisotropy constant.

Following Aharoni [1985], for a planar defect of width d located between 0 < x < d and anisotropy constant K_u different from its value outside the defect, (11) integrates to

$$E_{a} = \frac{K_{u}w}{2} \left\{ \pi + \left(\frac{K'_{u}}{K_{u}} - 1\right) \left[C\left(\frac{d - x_{0}}{w}\right) + C\left(\frac{x_{0}}{w}\right) \right] \right\}$$
(13)

where C(x) is given in (8). If $K_{u} = K_{u}$, the anisotropy energy is independent of the wall position and will not contribute to wall pinning.

Exchange Energy

In the framework of micromagnetism, the exchange interactions are treated in a classical fashion by allowing neighboring spins to vary in a continuous fashion with position [*Kittel*, 1949]. Under this assumption, using (2) and transforming to wall coordinates the exchange energy per unit wall area is given by

$$E_{e} = A \int_{-\infty}^{\infty} \left(\frac{\partial \varphi(x)}{\partial x} \right)^{2} dx$$
 (14)

where A is the exchange constant.

For a planar defect of width d and anisotropy constant A different from its value outside the defect, (14) integrates to

$$E_{e} = \frac{2A}{w} \left\{ \pi(\sqrt{2}-1) + \left[\frac{A'}{A} - 1\right] \left[E\left(\frac{d-x_{0}}{w}\right) + E\left(\frac{x_{0}}{w}\right) \right] \right\}$$
(15)

with

$$E(x) = \frac{x}{1+x^2} - \tan^{-1}(x) + \sqrt{2} \tan^{-1}\left(\frac{x}{\sqrt{2}}\right)$$
(16)

Like the anisotropy term, exchange can pin the wall at the planar defect only when A' does not equal A [Aharoni, 1985].

Magnetostatic Energy

The magnetostatic energy per unit wall area for the Dietze-Thomas wall in a semi-infinite plate has a simple analytical solution [*Dietze and Thomas*, 1961; *Aharoni*, 1985] given by

$$E_{m} = \frac{2\pi^{2}\mu_{0}M_{s}^{2}w^{2}}{D}\log\left(1 + \frac{D}{2w}\right)$$
(17)

where M_s is the saturation magnetization and μ_0 is the permeability of free space. For one wall, (17) shows that E_m is independent of wall position but is a function of the wall width and plate thickness. For more than one wall, the magnetostatic energy of the domains as well as the walls must be determined and no longer has a simple analytic solution. Note that when D becomes very large, E_m approaches zero.

External Field Energy

An external field H_0 applied along the easy direction will move the wall along the positive x direction. If the wall is moved a small distance by H_0 , the external field energy per unit wall area [Aharoni, 1985] is

$$E_{h} = -2\mu_{0}H_{0}M_{s}x_{0} \tag{18}$$

Equation (18) was derived under the assumption that the wall is far away from any crystal surface or any other wall.

Energy Minimization Procedure

For a wall interacting with a defect, the total free energy E_t of the wall is given by the sum of (10), (13), (15), (17), and (18). E_t is a function of two independent variables, wall position x_0 and wall width w, and several model parameters including material constants, temperature, and external field. An equilibrium configuration is determined by equating the partial derivatives of E with respect to x_0 and w to zero

$$\frac{\partial E_t}{\partial x_0} = 0, \quad \frac{\partial E_t}{\partial w} = 0 \tag{19}$$

Equation (19) gives a relationship between x_o , w, and H_o and is a set of two nonlinear equations in two unknowns that can be easily solved because all the functional forms have analytical solutions [*Aharoni*, 1985]. The complete form of (19) is given in the appendix. The nonlinear equations (19) are solved numerically using a variable metric algorithm [*Press et al.*, 1988], which finds a stable solution by requiring the second-derivative matrix to be positive definite.

To calculate h_c , solutions to (19) are obtained for a given value of H_0 . This process is continued as H_0 is increased. The solutions for x_0 increase with increasing H_0 until some value H_{max} is reached, at which point there are no longer any stable minimum solutions to (19). Therefore, when $H_0=H_{max}$, the wall breaks away from the defect and jumps to infinity along the positive x direction [Aharoni, 1985]; the microcoercivity is then defined as $h_c=H_{max}$.

Microcoercivity was determined as a function of temperature, plate thickness (i.e., grain size), defect width, and type of defect. A useful dimensionless parameter for describing the results is the reduced defect width d/w_0 , where $w_0 = (A_0/K_0)^{40}$ and is a measure of the wall width at room temperature. This parameter sets the size of the defect width (d), which remains constant with temperature. However, d/w(T) decreases with increasing temperature because of the expansion of the wall width with temperature. The material constants used in the model are those appropriate for magnetite and are listed in Table 1.

RESULTS

Thermal Dependence of Wall Width

An advantage of the present micromagnetic formulation is that the thermal dependence of the wall width is determined directly from the energy minimization procedure. Model calculations of the thermal dependence of the wall width for dislocation dipoles $(d lw_0=0.1)$ with grain sizes (D) of 1, 10, 100, and 1000 µm are shown in Figure 2. Also included in Figure 2 are three estimates of the classical thermal dependence of wall width, each of which arises from one of the following three types of anisotropy: (1) magnetocrystalline/magnetoelastic anisotropy [e.g., Xu and Merrill, 1990b], for which

$$K = \frac{2}{3} |K_{1}(T)| + \frac{9}{2} \mu \lambda_{111}(T)^{2}$$
(20)

(2) stress anisotropy [Moskowitz and Halgedahl, 1987; Xu and Merrill, 1990b], for which

$$K = \frac{2}{3} |K_{1}(T)| + \frac{3}{2} \sigma \lambda_{111}$$
(21)

where σ is a stress sufficient to make the second term of (21) equal the magnetocrystalline anisotropy at room temperature; and (3) shape anisotropy, for which

$$K = \frac{2}{3} \left| K_{\rm I}(T) \right| + 2\pi M_{\rm s}(T)^2 \tag{22}$$

Model results fall between the two extreme classical estimates of (20) and (22). This result is readily explained by the observation that for smaller grain sizes, the magnetostatic energy of the wall outweighs the uniaxial anisotropy term, and the wall width expands slowly with temperature, approximately as (22). For larger grain sizes, in contrast, the magnetostatic energy of the wall becomes less important and the wall width expands more rapidly with temperature and approaches the classical limit given by (20). Results for the thermal dependence of w(T) for $D=10 \mu m$ are approximately the same as the stress model used by Xu and Merrill [1990b] in their Amar-type calculations. For magnetite with a grain size less than $\approx 50 \mu m$, the model calculations predict a gradual expansion of the wall width with temperature instead of the rapid expansion predicted by (20).

Unlike the effects of grain size, there is a negligible effect on w(T) due to variations in d/w_0 or type of defect because the model

does not take into account any direct influence of the dislocation stress field on the wall structure. Only the absolute magnitude of w varies slightly with these model conditions.

Dislocation Models

The first class of models investigated is one where a DW interacts with a dislocation dipole. Typical results for the thermal dependence of the microcoercivity in a 10-µm grain containing negative dislocation dipoles with $d/w_0=0.1$, 1, and 10 are shown in Figure 3. The solid lines correspond to $(\lambda/M_s)w$, $(\lambda/M_s)w^{w}$, and λ/M_s for $d/w_0=0.1$, 1.0, and 10, respectively. The results for all other d/w_0 values fall within the curves calculated for 0.1 and 10. The model for $d/w_0=10$ gives a result that is identical with the $h_c(T)$ dependence due to a single dislocation [e.g., Stacey and Wise, 1967; Xu and Merrill, 1989]. Here, the dislocations are far enough apart relative to the wall width that the wall senses only one dislocation and $h_c(T)$ is independent of the wall width.

The microcoercivity for a wall interacting with a negative or positive dislocation dipole can be conveniently systematized in terms of the wall width exponent n, namely, $h_c(T) \propto (\lambda/M_c) w(T)^n$. The wall width exponent is determined by linear least squares fitting of the model results; a good fit can usually be obtained. The exponent n as a function of d/w_0 for constant D, or D for constant d Iwo, for positive and negative dipoles is shown in Figure 4. Negative dipoles result in a microcoercivity that is inversely proportional to the wall width with *n* varying from -1 to 0 as d/w_0 varies from 0.1 to 10, respectively. In contrast, positive dipoles result in a microcoercivity that is proportional to the wall width with *n* reaching a maximum value of ≈ 0.6 near $d / w_0 = 1$ and decreasing to zero as d/w_0 approaches 0.1 and 10. Considering both positive and negative dipoles, n may be expected to vary between -1 and 0.6 and produce $h_c(T)$'s that may vary either slower or faster with temperature than λ/M_{r} .

The contrasting behavior produced by positive and negative dipoles is related to the different stress distributions of the two types of dipoles. For negative dipoles, stress is a maximum between the dislocations (0 < x < d) and zero outside (x < 0, x > d). As the wall width increases relative to the width of the dipole, the stress field of the negative dipole becomes less effective at pinning the DW. Hence, one would predict $h_c(T)$ to vary inversely with w(T) over a limited range of d / w_o . For positive dipoles, the stress distribution is the opposite of that for a negative dipole. Stress is zero between the dislocations of a positive dipole and a maximum outside the dipole. As the width of the DW increases, the DW will increasingly interact with more of the stress field outside the dipole. Therefore, one would predict $h_c(T)$ to vary positively with w(T) over a limited range of d / w_o . For large MD grains (D>100

TABLE 1. Material Constants for Magnetite								
Material Constant	Room Temperature Value	Thermal Dependence	Reference					
М,	480 kA m ⁻¹	(T _c -T) ⁰⁴	Pauthenet [1952]					
K ₁	-1.35x10 ⁴ J m ⁻³	(T _c -T) ³¹	Fletcher and O'Reilly [1974]					
λ,,,,	78x10 ⁻⁶	(T _c -T) ^{0.9}	Moskowitz [1993]					
Α	1.29x10 ⁻¹¹ J m ⁻¹	M. ^{1.8}	Heider and Williams [1988]					
μ	9.6x10 ¹⁰ N m ⁻²	constant	Stacey and Wise [1967]					
Ь	0.84 /√2 nm	constant	Stacey and Wise [1967]					
T _c	575°C	constant						

 M_{μ} , saturation magnetization; K_{μ} , magnetocrystalline anisotropy constant; λ_{μ} , magnetostriction constant; A_{μ} , exchange constant; μ , elastic shear modulus; b, magnitude of the Burgers vector; T_{μ} Curie Temperature.



Fig. 2. The temperature dependence of normalized domain wall width $w(T)/w_0$ produced by a negative dislocation dipole (d/w_0 = 0.10) with grain sizes (D) of 1 (solid circles), 10 (solid squares), 100 (solid diamonds), and 1000 (solid triangles) μ m. Classical estimates of the thermal expansion of the wall width in bulk material are shown for (1) magnetocrystalline/ magnetoelastic anisotropy (solid line), (2) stress anisotropy (long dashed line), and (3) shape anisotropy (short dashed line).



Fig. 3. Normalized thermal dependence of microcoercivity produced by negative dislocation dipoles with $d/w_0=0.1$ (solid circles), 1 (solid diamonds), and 10 (solid squares). The solid lines correspond to the thermal dependence of $(\lambda/M_s)w^{-1}$, $(\lambda/M_s)w^{-4}$, and λ/M_s for $d/w_0=0.1$, 1, and 10, respectively. Grain size is 10 μ m.

µm), the wall width increases more rapidly with temperature than λ/M_s , decreases and therefore leads to an initial increase in $h_c(T)$ with temperature (Figure 5). Only at low temperatures (T<200°C) in large MD grains can $h_c(T)$ be approximated by a simple power law in the wall width for which $n\approx 0.6$.

Planar Defect Models

Planar defects are defined as an area of material of width d in which the exchange (A') and anisotropy (K_u') constants change abruptly by a fixed percentage increase or decrease from their values in the bulk material. The temperature dependence of the constants is assumed to be the same inside and outside the defect. An increase (decrease) in the constants causes the defect to be a region of high (low) wall energy. The former is termed a "strong"

defect and the latter a "weak" defect. Demagnetizing effects resulting from the formation of magnetic poles or spike domains at the boundary are neglected [e.g., *Cullity*, 1972], a reasonable assumption for small defects ($d/w_0 < 1$). It is assumed also that there is no strain associated with the planar defect. A change in the exchange or anisotropy constant in the planar defect could be accomplished through changes in bond lengths or angles between magnetic ions inside and outside the defect. Exactly how this occurs or the magnitude of the effect is uncertain, but domain walls have been observed to be pinned at planar defects in magnetite [*Jakubovics et al.*, 1978]. The planar model may represent a stacking fault, antiphase domain boundary, or a second phase. In the latter case, a nonmagnetic phase, such as oxy-exsolution lamellae of ilmenite, can be represented as a region where A' and K_a' are zero.

Several different planar defect models were studied. The temper-



Fig. 4. (a) Wall exponent n as a function of d/w_0 for positive (top, n>0) and negative (bottom, n<0) dislocation dipoles. The numbers on the curves correspond to grain sizes of D=1 (solid circles), 10 (solid squares), and 100 (solid diamonds) μ m. (b) Wall exponent n as a function of grain size for positive (top, n>0) and negative (bottom, n<0) dislocation dipoles with $d/w_0=1$. The dash line indicates a low-temperature limit of wall exponents in large MD grains for temperatures below 200°C.



Fig. 5. Thermal dependence of normalized microcoercivity produced by positive dislocation dipoles with $d/w_{\sigma}=1$. The numbers on the curves are grain sizes in micrometers.

ature dependence of $h_c(T)$ produced by planar defects with d/w_o =0.1 and D=10 µm is shown in Figure 6 for a variety of different values of A'/A and K_u'/K_u . The results can be grouped into three classes according to whether (1) exchange $(A'/A \neq 1, K_u'/K_u=1)$, (2) anisotropy $(A'/A=1, K_u'/K_u\neq 1)$, or (3) mixed $(A'/A \neq 1, K_u'/K_u\neq 1)$ pinning is operative. For exchange pinning, h_c varies approximately as $h_c(T) \propto (A/M_s) w^{-3}$, whereas for anisotropy pinning, $h_c(T) \propto (K_u/M_s) w^{-1.2}$. The mixed pinning case is a combination of the other two cases and $h_c(T)$ displays an intermediate dependence. Like the dislocation dipole models, the wall exponent for the exchange and anisotropy pinning models depends on d/w_o as shown in Figure 7. The exponents for $d/w_o < 1$ and >1 approach approximately the asymptotic solutions given by Hilzinger [1977].

Within each group shown in Figure 6, $h_c(T)$ dependence is identical but the magnitude of h_c scales linearly with A '/A and K_{μ}'/K_{μ} for $d / w_0 < 1$ (see Figure 8). Exchange pinning is more efficient than anisotropy pinning. At room temperature, a maximum microcoercivity of $\mu_{a}h_{a}=5.0$ mT occurs for A'/A=0 and $K_{a}'/K_{a}=0$ corresponding to a model for a nonmagnetic inclusion. This is about a factor of 2 larger than for a similar case of a positive dislocation dipole and almost 25 times larger than that for a negative dislocation dipole. The microcoercivity increases rapidly with d lwo [e.g., Aharoni, 1985]. For example, the same nonmagnetic inclusion with $d/w_0=10$ has $\mu_0 h_c=33$ mT. However, h_c does not increase indefinitely but approaches a limiting value as $d/w_0 >>1$ which depends on the ratios of A'/A and K_u'/K_u . An example is shown in Figure 9 for pinning models with a ±5% change in A and K_{u} . Within this regime, h_{co} has a similar magnitude to that calculated for negative dislocation dipoles but is a factor of 2-10 lower than for positive dipoles. This is an important distinction when considering combination models of dislocations and planar defects in the next section.

Combination Models

Combination models consist of a pair of dislocations bounding a planar defect. For instance, this configuration may be used to model the physical case in which perfect edge or screw dislocations dissociate into two partial dislocations with collinear Burgers vector separated by a stacking fault [e.g., Hull, 1975]. Experimental observations on Ni-ferrite single crystals show that dissociation widths are 20-45 nm after high-temperature plastic deformation [Veyssière et al., 1978]. If similar results hold for magnetite, calculations may be limited to models with $d/w_0<1$. In the following, we will consider models with $d/w_0=0.1$ as being representative of this type of defect.

Model calculations can be divided into four cases depending on the sign of the dislocation dipole (- or +) and on the relative strength of the planar defect (strong or weak). The reason for this division according to the relative strength of the planar defect and the sign of the dipole is that the maximum pinning forces for a negative (positive) dipole and a strong (weak) planar defect add constructively but are opposed for a negative (positive) dipole and a weak (strong) planar defect. In some instances, this interplay results in complex behavior of $h_c(T)$.

The temperature dependence of $h_c(T)$ for a positive dipole bounding a planer defect is shown in Figure 10 for a range of relative strengths of the planar defect. For both exchange and anisotropy pinning, the thermal dependence of $h_c(T)$ is not much different from that of the dislocation dipole model alone until the strength of the defect exceeds $\pm 20\%$. Room temperature microcoercivity for the positive dislocation dipole, which acts like a simple double dislocation for $d/w_{\sigma}=0.1$, is 2-10 times larger than the corresponding h_{co} for either a strong or weak planar defect. Therefore, the magnetoelastic effects of the dipole dislocations overwhelm the effects of the planar defect over the parameter space shown in Figure 10. This could partly explain wall pinning at stacking faults in magnetite observed by Jakubovics et al. [1978] if the stacking faults are bounded by dislocations.

The temperature dependence of $h_c(T)$ for a negative dipole bounding a strong planar defect is shown in Figure 11. Here, the effects of the planar defect become important after only a few percent change in the strength of the defect. A negative dislocation dipole with $d/w_o=0.1$ has an h_{co} that is of the same magnitude as h_{co} produced by the planar defect. The pinning forces resulting from a negative dipole combined with a strong planar defect have the same sign and add constructively so that the $h_c(T)$ curves shown in Figure 11 transform gradually from dislocation



Fig. 6. Thermal dependence of normalized microcoercivity produced by planar defects with $d/w_0=0.1$ and $D=10 \mu m$. Exchange pinning models (soild symbols) are A'/A=0.9, 0.5, and 0; anisotropy pinning models (open symbols) are $K_u'/K_u=0.9$, 0.5, and 0; and, mixed pinning model (hatched symbol) is $K_u'/K_u=0$ and A'/A=0. The solid lines for exchange and anisotropy pinning models correspond to the thermal dependence of $(A/M_p)w^{3}$ and $(K_u/M_p)w^{1/2}$, respectively.



Fig. 7. Wall exponent as a function of d/w_0 for planar defects with exchange and anisotropy pinning. Solid circles correspond to weak planar defects, and solid squares correspond to strong planar defects.



Fig. 8. Microcoercivity as a function of A'/A for constant values of $K_u'/K_u=1.0, 0.5$ and 0.0. Model parameters are $d/w_0=0.1, D=10$ µm, and T=300 K.

dipole pinning to exchange or anisotropy pinning as the relative strength of the planar defect increases.

The final case modeled consists of a negative dipole combined with a weak planar defect. In this regime, the pinning forces of the dislocations and planar defect have opposite signs and add destructively for certain parameter and temperature ranges. Some extreme examples are shown in Figure 12 for anisotropy pinning. Because of the difference between the temperature dependence of K_{μ} and λ_{III} , the anisotropy pinning force drops much faster with temperature than the dislocation pinning force. Hence, over a particular temperature range, because the two pinning forces have opposite signs, the total pinning force begins to increase, resulting in an increase in the microcoercivity. Exchange pinning models produce results that are not as complex as the anisotropy pinning models because of the similar thermal dependence of exchange and magnetostriction constants. Overall, $h_{c}(T)$ does not fall between the limits for dislocation dipole only and planar defect only models as it does for positive dipoles (see Figure 11).

DISCUSSION

The micromagnetic calculations predict the temperature dependence of microcoercivity as a function of grain size, domain wall width, defect spacing, and type of defect. For most types of defects considered, $h_c(T)$ is a function of the wall width. However, the exact wall width dependence is determined by the defect spacing, particularly for models involving dislocations. The microcoercivity produced by a dislocation dipole can be described simply by the quantity $(\lambda/M_a)w(T)^n$, where *n* varies from +0.6 to -1 depending on the value of d/w_0 . Expressions for $h_c(T)$ appropriate for dislocation dipoles and planar defects are listed in Table 2.

The model calculations are valid for the interaction of a single defect with a single domain wall. In most instances, this configuration is probably an unrealistic model for magnetite grains in a rock. To relate $h_c(T)$ to the bulk or macroscopic coercivity, H_c , one needs to account for the interactions of many defects with many walls [e.g., *Träuble*, 1969; Xu and Merrill, 1990a]. This is



Fig. 9. Microcoercivity as a function of d/w_0 for planar defects with exchange and anisotropy pinning. Solid circles correspond to weak planar defects (A'/A or K_u'/K_u =0.95), and solid squares correspond to strong planar defects (A'/A or K_u'/K_u =1.05). Model parameters are D=10 µm and T=300 K.



Fig. 10. Thermal dependence of normalized microcoercivity produced by a planar defect with (a) exchange pinning or (b) anisotropy pinning bounded by a positive dislocation dipole. Model parameters are $d/w_0=0.1$ and D=10 µm. Exchange and anisotropy pinning values are given in the figure. The solid line corresponds to the thermal dependence of λ/M_r . Note that $K'/K = K_u'/K_u$.



Fig. 11. Thermal dependence of normalized microcoercivity produced by a strong planar defect with (a) exchange pinning or (b) anisotropy pinning bounded by a negative dislocation dipole. Model parameters are $d/w_0=0.1$ and $D=10 \,\mu\text{m}$. Exchange and anisotropy pinning values are given in the figure. The solid line corresponds to the thermal dependence of $(\lambda / M_a)w^{-1}$, and the dashed line corresponds to the thermal dependence of $(a) A / M_a w^{-3}$ and $(b) K_a / M_a w^{-12}$. Note that $K'/K=K_a'/K_a$.



Fig. 12. Thermal dependence of normalized microcoercivity produced by a weak planar defect with anisotropy pinning bounded by a negative dislocation dipole. Model parameters are $d/w_0=0.1$ and $D=10 \,\mu\text{m}$. The numbers on the curves indicate $K_u/K_u=0.80$, 0.90, 0.95, and 0.98. The solid line corresponds to the thermal dependence of $(\lambda/M_s)w^{-1}$.

Type of Defect	Thermal Dependence of h_c^*	Wall Exponent, n	Parameter Range*
	Dislocation	15	
Single dislocation	λ <i>/M</i> ,	<i>n</i> =0	d/w_>>1
Negative dislocation dipole	(λ /M,)w"	-1≤n≤0	0.1< <d td="" w₀<+∞<=""></d>
Positive dislocation dipole	$(\lambda /M_s)w^n$	0≤n≤0.6 n=0	0.1< <d w₀≤1<br="">d/w₀>>1</d>
	Planar Def	ect	
Exchange pinning	$(A / M_s) w^n$	-3 <n<-2< td=""><td>0.1<<d td="" w₀<+∞<=""></d></td></n<-2<>	0.1< <d td="" w₀<+∞<=""></d>
Anisotropy pinning	$(K_u/M_s)w^u$	-1.2 <n<0< td=""><td>0.1<<d td="" w₀<+∞<=""></d></td></n<0<>	0.1< <d td="" w₀<+∞<=""></d>
	Stacking Fa	ult	
Positive dipoles strong, weak defect	≈λ/M,	<i>n=</i> 0	<i>d /w_o=</i> 0.1 A´/A, K _u ´/K _u <20%
Negative dipoles strong defect	≈(λ /M,)w"	<i>n</i> =-1	d /w _o =0.1 A´/A, K _` /K _ <5%

TABLE 2.	Thermal	Dependence	of Micro	coercivity	for V	Various	Types	of I	Defects
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 $\lambda = \lambda_{III}$; K_{u} , uniaxial anisotropy constant; w, wall width; d, defect width; A' and $K_{u'}$, exchange and anisotropy constants within defect region.

an especially difficult problem to solve in even an approximate way. In a first order theory, Xu and Merrill [1990a] have suggested that the relationship between H_c and h_c follows one of two limiting cases depending on defect density

Low defect density
$$H_c \propto \frac{h_c^2}{M_s}$$
 (23)
High defect density $H_c \propto \langle h_c \rangle$

where $\langle h_c \rangle$ is the mean microcoercivity and must be derived separately. In one such derivation [*Träuble*, 1969; Xu and Merrill, 1990a, 1992], the root mean square microcoercivity for a large number m of randomly distributed identical defects is

$$< h_c > \propto \sqrt{mw} h_c$$
 (24)

Using (23), $H_c(T)$ can be calculated from the model $h_c(T)$ results produced by different types of defects. However, it should be remembered that (23) is only a first-order approximation for macroscopic coercivity and its application to synthetic or natural samples will be mitigated by such things as grain size distribution effects, transdomain processes, thermal fluctuations, and thermal diffusion of defects. Another basic limitation of this approach is that the theoretical models are one dimensional whereas macroscopic coercivity may involve mechanisms that are inherently three dimensional. With these caveats in mind, in the next two sections, we compare the micromagnetic calculations to published experimental $H_c(T)$ data for small MD magnetite grains ($<D>\approx 1$ -20 µm) with low and high defect densities.

Low Defect Density

The low defect density (LDD) approximation was derived by assuming an assemblage of two-domain grains with one identical defect per grain [Xu and Merrill, 1990a]. $H_c(T)$ calculated using the LDD approximation and the model results for a single dislocation (curve 2), negative dipole (curves 3 and 4), positive dipole (curves 1 and 2), planar defect (curves 5 and 6), and two parallel dislocations bounding a stacking fault (curve 2) is shown in Figure 13 along with experimental coercivity data for magnetite. The experimental data were taken from published results from recrystallized synthetic magnetite produced either by high-temperature hydrothermal recrystallization [Heider et al., 1987] or by lowtemperature decomposition of FeO [Dunlop and Bina, 1977]. The recrystallized synthetic magnetites are believed to have low residual strains and a low defect density [Heider et al., 1987]. If the LDD approximation is valid for these samples, then a negative dislocation dipole model with $0.1 < d/w_0 < 1$ provides a reasonable fit to the experimental data. Planar defects, positive dipoles, and single dislocations produce an $H_c(T)$ that varies either too rapidly or too slowly with temperature compared with the experimental data. The individual dislocations of a positive dipole, being mutually repulsive, would tend to find equilibrium positions as far apart from one another as possible $(d/w_0>1)$, i.e., would no longer behave as a dipole. Hence, for low defect density, a positive dipole acts like a single dislocation in controlling the microcoercivity. The differences between the two experimental data sets can be partly attributed to the different stress-strain histories of the samples and associated differences in defect type and geometry.

Models that describe grains having a single dislocation produce a poor fit to the experimental data (Figure 13, curve 2), which is contrary to the conclusion reached by Xu and Merrill [1990a]. The discrepancy results from the temperature dependence assumed for the magnetostriction constant. Xu and Merrill [1990a] obtain a reasonably good fit to the experimental data with a single dislocation model by using the experimentally determined magnetostriction values from Klapel and Shive [1974]. Recent and more extensive measurements of magnetostriction by Moskowitz [1993] show that λ does not decrease with temperature as rapidly as the earlier results obtained by Klapel and Shive [1974]. For example, $\lambda \propto M$.^{2.3} for the new measurements compared with $M_{\star}^{2.6}$ for the older measurements. Although this difference appears minor, it becomes significant when substituted into the LDD approximation, $H_c(T) \propto$ λ^2/M_s^3 , for single dislocations. Therefore, instead of $H_c(T) \simeq M_s^{2/2}$, the new experimental determination of $\lambda(T)$ predicts that $H_c(T)$ varies approximately as $M_{\star}^{1.6}$.

Using the new magnetostriction data, the present results suggest that wall pinning in small MD recrystallized magnetite grains is due to a few negative dislocation dipoles instead of noninteracting single dislocations. This is a subtle distinction, but some indirect evidence to support this interpretation is provided by *Smith and Merrill* [1983]. On the basis of domain wall resonance experiments, they suggested that the likeliest pinning sites in some natural magnetites may be dislocation dipoles, or some other dislocation array, rather than isolated single dislocations.



Fig. 13. Comparison of experimental and theoretical thermal dependence of normalized bulk coercivity, $H_c(T)/H_{c0}$ produced by different types of defects, using low defect density approximation. Numbers on the curves correspond to the following defect geometries: (1) positive dislocation dipole, $d/w_0=1$, $D=10 \mu m$, (2) single dislocation, positive dislocation dipole, $d/w_0=0.1$, or positive dislocation dipole bounding a stacking fault, $d/w_0=0.1$, (3) negative dislocation dipole, $d/w_0=1$, (4) negative dislocation dipole, $d/w_0=0.1$, (5) planar defect with exchange pinning, $d/w_0=0.1$, and (6) planar defect with anisotropy pinning, $d/w_0=0.1$. Grain size is $D=10 \mu m$. Experimental data are for grown crystals of synthetic magnetite with average grain sizes of $D\approx 12 \mu m$ [Heider et al., 1987] and $D\approx 1-5\mu m$ [Dunlop and Bina, 1977].

High Defect Density

The high defect density (HDD) approximation may apply to magnetite grains that have been crushed from larger crystals [Dankers and Sugiura, 1981], glass-ceramic samples that have been quenched from high temperature [Worm et al., 1988], and natural samples, all which are likely to have substantial concentrations of defects. For example, crushed grains that have been milled have probably undergone extensive brittle/plastic deformation at low temperature, resulting in a rapid increase in the number of defects and a high defect density. Under these conditions, the experimental thermal dependence of the macroscopic coercivity varies approximately as λ / M_s and apparently is independent of any changes in wall width with temperature [Hodych, 1982; Xu and Merrill, 1992].

To predict the macroscopic coercivity of such samples under the HDD approximation, the mean microcoercivity must be calculated (see equation (23)). In one case, $\langle h_c \rangle$ for a large number of randomly distributed identical defects, for example, dislocation dipoles all with the same value of d/w_o , can be calculated from (24) and the results in Table 2. Still, only negative dipoles with $d/w_o \approx 1$ will produce $\langle h_c \rangle$ independent of wall width and give the experimental observation that $H_c(T) \propto \lambda/M_s$ [e.g., Xu and Merrill, 1992]. In another approach, to obtain the simple λ/M_s behavior, Xu and Merrill [1992] suggest that $\langle h_c \rangle$ can be attributed to a general sinusoidal microstress field which is produced by dislocations and is further assumed to affect the wall anisotropy in such a way as to produce a wall width nearly independent of temperature.

While the arguments in the preceding paragraph may apply under special circumstances to specific defect type or geometry, it is not a satisfactory explanation for coercivity in MD grains that may contain a variety of defect types and arrangements. For the important case of dislocations, a MD grain may more plausibly be expected to contain both positive and negative dislocation dipoles with a range of d/w. A random distribution of dislocations produces a corresponding distribution of interaction widths that

produces finally a distribution of wall width exponents. Model calculations predict that h_c resulting from dislocation dipoles will exhibit both positive and negative values for the wall exponent. For positive wall exponents, the thermal dependence of h_c varies with temperature more slowly than λ / M_s , whereas, for negative wall exponents, h_c varies faster than λ / M_s . Hence, the mean microcoercivity from such a distribution should depend less on the thermal expansion of the wall than for models that include a random distribution of only one type of defect (i.e., $d/w_d =$ constant). As a simple example, the mean microcoercivity is equated to the average value of h_c determined by summing the contributions from equally weighted pairs of positive and negative dislocation dipoles with discrete values of $d Iw_0$ (0.1, 0.5, 1, 2, 5, 10). The result of this calculation is given in Figure 14 for D=10 μ m and shows that for this case, $\langle h_c \rangle \approx \lambda / M_s$. A weighted average based on the magnitudes of h_c 's gives essentially the same result. In the limit for a large number of positive and negative dipoles with a random distribution of d/w_0 , this result should still be a good approximation for two reasons: Firstly, when $d/w_a>1$, the wall exponents for positive and negative dipoles rapidly approach zero (see Figure 4a) and h_c will be independent of the thermal expansion of the wall width; secondly, when $d/w_0 < 1$, $n \rightarrow 0$ for positive dipoles and -1 for negative dipoles. However, within this range of d/w_0 , the magnitude of h_c for positive dipoles is at least twice that for negative dipoles. Therefore, the microcoercivity for $d/w_0 < 1$ will be dominated by positive dipoles and h_c will again be independent of the thermal expansion of the wall width. For large MD grains with $D>100 \,\mu\text{m}$, the simple averaging scheme leading to $\langle h_c \rangle \approx \lambda / M_s$ may no longer hold because the wall width expands rapidly with temperature, producing more complex $h_c(T)$ behavior for positive dipoles (see Figure 5).

CONCLUSIONS

A one dimensional micromagnetic model was formulated to calculate the thermal dependence of microcoercivity for several different types of defects. Within the approximations of the model,



Fig. 14. Normalized thermal dependence of mean microcoercivity produced by an assemblage of negative and positive dislocation dipoles with $d/w_{o}=0.1$, 0.5, 1, 2, 5, and 10. Grain size is $D=10 \mu m$. Upper solid curve is $\langle h_c \rangle$ for positive dipoles, lower solid curve is $\langle h_c \rangle$ for negative dipoles, solid circles are $\langle h_c \rangle$ for both negative and positive dipoles, and the dashed line is the thermal dependence of λ/M_s .

 $h_c(T)$ is usually found to be a function of the wall width raised to some power *n*. The particular value of *n* is found to be a function of the DW-defect interaction spacing (d/w_0) , type of defect, and grain size. The thermal dependence of the wall width is a natural outcome of the calculations. Within the grain size range of 1 to 100 µm, the wall width expands with temperature more gradually than classical theory predicts. Only for large MD grains (D>100µm) does the wall width expansion approach the classical limit. The reduced expansion of the wall width is due to the magnetostatic energy of the wall and not to any direct influence of the defect on the wall anisotropy.

The model results for microcoercivity were used with the theory of Xu and Merrill [1990a] to relate microcoercivity to the observed macroscopic coercivity. Results for dislocation dipoles provide the best agreement with the limited experimental data available for magnetite. Dipoles are considered here in a general sense as two associated dislocations interacting with a domain wall. For grains with low defect densities, i.e., hydrothermally grown magnetite, negative dislocation dipoles with $d/w_0 \approx 0.1-1$ have a theoretically calculated thermal dependence of coercivity that agrees well with experimental results [Heider et al., 1987]. In the high defect density limit, a distribution of positive and negative dislocation dipoles with a distribution of dipole widths yields $H_c(T) \propto \lambda / M_s$ consistent with experimental data from crushed and glass ceramic samples. However, without specific observations of the defect structures that are typical in recrystallized and crushed magnetites, it is difficult to use the theoretical results to make unambiguous statements about the importance of various defect structures in real samples. Coercivity measurements from single grains represent one instance in which the theoretical microcoercivity results could be applied directly [e.g., Halgedahl, 1991; Heider and Hoffmann, 1992], since grain size distribution effects are eliminated.

The other main conclusions are as follows:

1. The thermal dependence of microcoercivity produced by dislocations can be given as $h_c(T) \propto (\lambda/M_s) w(T)^n$. The wall width exponent (n) is a function of d/w_p and grain size.

2. For negative dislocation dipoles, $h_c(T)$ varies inversely with the wall width. The wall width exponent varies from -1 for $d/w_g <<1$ to 0 for $d/w_a>>1$.

3. For positive dislocation dipoles, $h_c(T)$ varies directly with w.

The wall width exponent reaches a maximum value of approximately 0.6 for $d/w_0 \approx 1$ and approaches zero for $d/w_0 \ll 1$ and $d/w_0 \approx 1$. When the grain size is larger than 100 µm and $d/w_0 \approx 1$, the expansion of the wall width outpaces the decrease in λ/M_s over a limited temperature range, resulting in a nearly constant $h_c(T)$ for T<200°C and reaching a maximum between 200-300°C.

4. The thermal dependence of h_c for planar defects can be divided into three regimes independent of the relative change in the exchange or anisotropy constants within the defect region: (1) exchange pinning regime in which $h_c(T) \propto (A/M_s)w(T)^n$ with -3 < n < -2; (2) anisotropy pinning regime in which $h_c(T) \propto (K_u/M_s)w(T)^n$ with -1.2 < n < 0; and (3) mixed pinning regime which is a combination of types 1 and 2 and cannot be described by a simple power law dependence on the wall width. The absolute magnitude of h_c , however, is a very strong function of the strength of the defect. All planar models produce a more rapid decrease in h_c with temperature than dislocation models.

5. The thermal dependence of h_c produced by a planar defect bounded by a positive dislocation dipole and $d/w_0=0.1$ is approximately the same as the dislocation dipole alone until the relative strength of the planar defect exceeds 20%. For this defect geometry, the magnetoelastic effects of the dislocations are much greater than the pinning effects of the planar defect.

6. The thermal dependence of h_c produced by a planar defect bounded by a negative dislocation dipole and $d\hbar w_0=0.1$ is more complex than the defect geometry discussed in conclusion 5 because of the competing effects of the dislocations and planar defect. The effect of the planar defect becomes important after only a 5% change in its relative strength. For strong planar defects, $h_c(T)$ behavior transforms gradually from dislocation dipole pinning to planar defect pinning as the relative strength of the defect increases. For weak planar defects, complex $h_c(T)$ behavior is predicted.

APPENDIX

The complete expressions for the two nonlinear equations given by (19) are

$$\frac{\partial E_i}{\partial x_0} = 0$$

= 0

$$\frac{(1+\tau)}{8}(1+\Lambda)\left[C'\left(\frac{d-x_0}{w}\right) - C'\left(\frac{x_0}{w}\right)\right] \\ + \left(\frac{d}{4Tw}\right)^2(1-\Omega)\left[E'\left(\frac{d-x_0}{w}\right) - E'\left(\frac{x_0}{w}\right)\right] \\ + \frac{\sigma}{2}\left[\left[2\sqrt{2}\ C'\left(\frac{x_0}{w}\right) - B'\left(\frac{x_0}{w}\right)\right] \pm \left[2\sqrt{2}\ C'\left(\frac{d-x_0}{w}\right) + B'\left(\frac{d-x_0}{w}\right)\right]\right] = h \\ \frac{\partial E_i}{\partial w} = 0 \\ \frac{\pi}{2Q}\left[\frac{2w}{D}\ln\left(1+\frac{D}{w}\right) - \frac{w}{w+D}\right] + \frac{\pi}{2}(1+\tau) - 2\pi(\sqrt{2}-1)\left(\frac{d}{Tw}\right)^2 \\ - \frac{(1+\tau)(1-\Lambda)}{2}\left[G\left(\frac{d-x_0}{w}\right) + G\left(\frac{x_0}{w}\right)\right] \\ + 2\left(\frac{d}{Tw}\right)^2(1-\Omega)\left[F\left(\frac{d-x_0}{w}\right) + F\left(\frac{x_0}{w}\right)\right]$$

$$+ \frac{\sigma}{2} \left\{ \left[2\sqrt{2} G\left(\frac{x_0}{w}\right) - L\left(\frac{x_0}{w}\right) \right] \pm \left[2\sqrt{2} G\left(\frac{d-x_0}{w}\right) + L\left(\frac{d-x_0}{w}\right) \right] \right\}$$
where

$$B'(x) = \frac{-2x\sqrt{2+x^2}}{(1+x^2)^2}, \quad C'(x) = \frac{2}{(1+x^2)^2}, \quad E'(x) = \frac{2}{(1+x^2)^2(2+x^2)^2}$$

 $F(x) = E(x) + xE'(x), \ G(x) = C(x) - xC'(x), \ L(x) = B(x) - xB'(x)$

and $\Lambda = K_{u}^{\prime}/K_{u}$, $\Omega = A^{\prime}/A$, $\tau = 27\mu\lambda_{111}^{\prime}/4K_{1}$, $T = d(K_{u}/A)^{2}$, $Q = K_{u}^{\prime}/2\pi M_{s}^{2}$, $h = HM_{s}^{\prime}/2K_{u}$, and $\sigma = \lambda_{111}b\mu^{\prime}/DK_{u}$,

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