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# Standard Terminology of Symbols and Definitions Relating to Magnetic Testing<sup>1</sup>

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## INTRODUCTION

In preparing this terminology standard, an attempt has been made to avoid, where possible, vector analysis and differential equations so as to make the definitions more intelligible to the average worker in the field of magnetic testing. In some cases, rigorous treatment has been sacrificed to secure simplicity and clarity, but it is believed that none of the definitions will prove to be misleading.

It is the intent of this terminology standard to be consistent in the use of symbols and units with those found in IEC 60050-221:1990 International Electrotechnical Vocabulary Chapter 221: Magnetic materials and components. Although Committee A06 has chosen to make SI units normative, the extensive technical and commercial literature using the older Gaussian units requires that many definitions contain discussion about and use of both unit systems. This is not an endorsement of the older unit system and users of this terminology are encouraged to use SI units where possible.

<sup>1</sup> This terminology is under the jurisdiction of ASTM Committee A06 on Magnetic Properties and is the direct responsibility of Subcommittee A06.92 on Terminology and Definitions.

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## Part 1—Symbols Used in Magnetic Testing

Symbol	Term	Symbol	Term
$a$	cross-sectional area of $B$ coil	$E_1$	induced primary voltage
$A$	cross-sectional area of specimen	$E_2$	induced secondary voltage
$A'$	solid area	$E_f$	flux volts
$B$	{ magnetic flux density magnetic induction	$f$	cyclic frequency in hertz
$\Delta B$	excursion range of induction	$\mathcal{F}$	magnetomotive force
$B_b$	biased induction	$ff$	form factor
$B_d$	remanent flux density	$H$	magnetic field strength
$B_d H_d$	energy product	$\Delta H$	excursion range of magnetic field strength
$(BH)_{max}$	maximum energy product	$H_b$	biasing magnetic field strength
$B_\Delta$	incremental induction	$H_{cB}$	coercive field strength
$B_i$	intrinsic flux density	$H_{cJ}$	intrinsic coercive field strength
$B_m$	maximum induction in a hysteresis loop	$H_d$	demagnetizing field strength
$B_{max}$	maximum induction in a flux current loop	$H_\Delta$	incremental magnetic field strength
$B_r$	residual flux density	$H_g$	air gap magnetic field strength
$B_s$	saturation flux density	$H_L$	ac magnetic field strength (from an assumed peak value of magnetizing current)
$cf$	crest factor	$H_m$	maximum magnetic field strength in a hysteresis loop
$CM$	cyclically magnetized condition	$H_{max}$	maximum magnetic field strength in a flux-current loop
$d$	lamination thickness	$H_p$	ac magnetic field strength (from a measured peak value of exciting current)
$D_B$	demagnetizing coefficient	$H_t$	instantaneous magnetic field strength (coincident with $B_{max}$ )
$df$	distortion factor	$H_z$	ac magnetic field strength (from an assumed peak value of exciting current)
$D_m$	magnetic dissipation factor	$I$	ac exciting current (rms value)
$E$	exciting voltage		

$I_c$	ac core loss current (rms value)	$R_1$	core resistance
$I_{dc}$	constant current	$R_w$	winding resistance
$I_m$	ac magnetizing current (rms value)	$S$	lamination factor (stacking factor)
$J$	magnetic polarization	$SCM$	symmetrically cyclically magnetized condition
$J_r$	residual magnetic polarization	$T_c$	Curie temperature
$J_s$	saturation magnetic polarization	$w$	lamination width
$K$	coupling coefficient	$W_h$	hysteresis loop loss
$\ell$	flux path length	$\bar{\alpha}$	linear expansion, coefficient (average)
$\ell_1$	effective flux path length	$\Delta\chi$	incremental tolerance
$\ell_g$	gap length	$\beta$	hysteretic angle
$\mathcal{L}$ (also $\phi N$ )	flux linkage	$\gamma$	loss angle
$\mathcal{L}_m$	mutual flux linkage	$\cos \gamma$	magnetic power factor
$L$	self inductance	$\gamma_p$	proton gyromagnetic ratio
$L_1$	core inductance	$\mu_0$	magnetic constant
$L_\Delta$	incremental inductance	$\delta$	density
$L_i$	intrinsic inductance	$\kappa$	susceptibility
$L_m$	mutual inductance		
$L_0$	initial inductance	<i>ac Permeabilities:</i>	
$L_s$	series inductance	$\mu_a$	ideal permeability
$L_w$	winding inductance	$\mu_L$	inductance permeability
$m$	magnetic moment	$\mu_\Delta L$	incremental inductance permeability
$M$	magnetization	$\mu_{0d}$	initial dynamic permeability
$M_r$	residual magnetization	$\mu_p$	peak permeability
$M_s$	saturation magnetization	$\mu_{\Delta p}$	incremental peak permeability
$m$	total mass of a specimen	$\mu_i$	instantaneous permeability
$m_1$	active mass of a specimen	$\mu_z$	impedance permeability
$N$	demagnetizing factor	$\mu_{\Delta z}$	incremental impedance permeability
$N_1$	turns in a primary winding	<i>dc Permeabilities:</i>	
$N_2$	turns in a secondary winding	$\mu$	normal permeability
$N_1/\ell_1$	ac excitation	$\mu_{abs}$	absolute permeability
$p$	magnetic pole strength	$\mu_d$	differential permeability
$\mathcal{P}$	permeance	$\mu_\Delta$	incremental permeability
$P$	active (real) power	$\mu_{eff}$	effective circuit permeability
$P_a$	apparent power	$\mu_{\Delta i}$	incremental intrinsic permeability
$P_a (B:f)$	specific apparent power	$\mu_m$	maximum permeability
$P_c$	total core loss	$\mu_j$	initial permeability
$P_c (B:f)$	specific core loss	$\mu_r$	relative permeability
$P_{c\Delta}$	incremental core loss	$\mu_{rev}$	reversible permeability
$P_e$	normal eddy current core loss	$\mu'/\cot \gamma$	figure of merit
$P_{\Delta e}$	incremental eddy current core loss	$\nu$	reluctivity
$P_h$	normal hysteresis core loss	$\pi$	the numeric 3.1416
$P_{\Delta h}$	incremental hysteresis core loss	$\rho$	resistivity
$P_q$	reactive (quadrature) power	$\phi$	magnetic flux
$P_r$	residual core loss	$\phi N$	flux linkage (see $\mathcal{L}$ )
$P_w$	winding loss (copper loss)	$\chi$	mass susceptibility
$P_z$	exciting power	$\chi_0$	initial susceptibility
$P_z (B:f)$	specific exciting power	$\omega$	angular frequency in radians per second
$Q_m$	magnetic storage factor		
$\mathcal{R}$	reluctance		

## Part 2—Definition of Terms Used in Magnetic Testing

**ac excitation,  $N_1/\ell_1$** —the ratio of the rms ampere-turns of exciting current in the primary winding of an inductor to the effective flux path length of the inductor.

**active (real) power,  $P$** —the product of the rms current,  $I$ , in an electrical circuit, the rms voltage,  $E$ , across the circuit, and the cosine of the angular phase difference,  $\theta$  between the current and the voltage.

$$P = EI \cos\theta$$

DISCUSSION—The portion of the active power that is expended in a magnetic core is the total core loss,  $P_c$ .

**aging coefficient**—the percentage change in a specific magnetic property resulting from a specific aging treatment.

DISCUSSION—The aging treatments usually specified are:

- (a) 100 h at 150°C or
- (b) 600 h at 100°C.

**aging, magnetic**—the change in the magnetic properties of a material resulting from metallurgical change due to a normal or specified aging condition.

DISCUSSION—This term implies a deterioration of the magnetic properties of magnetic materials for electronic and electrical applications, unless otherwise specified.

**air-gap magnetic field strength,  $H_g$** —the magnetic field strength required to produce the magnetic flux density existing at some point in a nonmagnetic gap in a magnetic circuit.

**DISCUSSION**—In the cgs-emu system of units,  $H_g$  is numerically equal to the magnetic flux density existing at such a point and exceeds the magnetic field strength in the magnetic material.

**amorphous alloy**—a semiprocessed alloy produced by a rapid quenching, direct casting process resulting in metals with noncrystalline structure.

**ampere-turn**—the unit of magnetomotive force in the SI system of units.

**ampere per metre, A/m**—the unit of magnetic field strength in the SI system of units.

**NOTE 1**—The term ampere-turn per metre has been used as the unit of magnetic field strength. Further use of this term in ASTM standards is deprecated.

**anisotropic material**—a material in which the magnetic properties differ in various directions.

**anisotropy of loss**—the ratio of the specific core loss measured with flux parallel to the rolling direction to the specific core loss with flux perpendicular to the rolling direction.

$$\text{anisotropy of loss} = \frac{P_{c(B:f) \parallel}}{P_{c(B:f) \perp}}$$

where:

$P_{c(B:f) \parallel}$  = specific core loss value with flux parallel to the rolling direction, W/lb [W/kg], and

$P_{c(B:f) \perp}$  = specific core loss value with flux perpendicular to the rolling direction, W/lb [W/kg].

**DISCUSSION**—This definition of anisotropy normally applies to electrical steels with measurements made in an Epstein frame at a flux density of 15 kG [1.5 T] and a frequency of 60 Hz (see Test Method A343).

**anisotropy of permeability**—the ratio of relative peak permeability measured with flux parallel to the rolling direction to the relative peak permeability measured with flux perpendicular to the rolling direction.

$$\text{anisotropy of permeability} = \frac{\mu_{prt}}{\mu_{prt}}$$

where:

$\mu_{prt}$  = relative peak permeability value with flux parallel to the rolling direction, and

$\mu_{prt}$  = relative peak permeability value with flux perpendicular to the rolling direction.

**DISCUSSION**—This definition of anisotropy normally applies to electrical steels with measurements made in an Epstein frame at a flux density of 15 kG [1.5 T] and a frequency of 60 Hz (see Test Method A343).

**antiferromagnetic material**—a feebly magnetic material in which almost equal magnetic moments are lined up antiparallel to each other. Its susceptibility increases as the temperature is raised until a critical (Neél) temperature is reached; above this temperature the material becomes paramagnetic.

**apparent power,  $P_a$** —the product (volt-amperes) of the rms exciting current and the applied rms terminal voltage in an

electric circuit containing inductive impedance. The components of this impedance as a result of the winding will be linear, while the components as a result of the magnetic core will be nonlinear. The unit of apparent power is the volt-ampere, VA.

**apparent power, specific,  $P_{a(B:f)}$** —the value of the apparent power divided by the active mass of the specimen, that is, volt-amperes per unit mass. The values of voltage and current are those developed at a maximum value of cyclically varying magnetic flux density  $B$  and specified frequency  $f$ .

**area,  $A$** —the geometric cross-sectional area of a magnetic path which is perpendicular to the direction of the magnetic flux density.

**B(H) loop**—a hysteresis loop where the magnetic flux density ( $B$ ) is plotted as a function of the magnetic field strength ( $H$ ). Unless otherwise stated, it is assumed that the loop represents the SCM condition and therefore has 180° rotational symmetry about the origin of the coordinate system.

**B<sub>i</sub>(H) loop**—a hysteresis loop where the intrinsic flux density ( $B_i$ ) is plotted as a function of the magnetic field strength ( $H$ ). Unless otherwise stated, it is assumed that the loop represents the SCM condition and therefore has 180° rotational symmetry about the origin of the coordinate system.

**Bloch wall**—a domain wall in which the magnetic moment at any point is substantially parallel to the wall surface. See also **domain wall**.

**Bohr magneton**—a constant that is equal to the magnetic moment of an electron because of its spin. The value of the constant is  $(9\ 274\ 078 \times 10^{-21}$  erg/gauss or  $9\ 274\ 078 \times 10^{-24}$  J/T).

**cgs-emu system of units**—the system for measuring physical quantities in which the base units are the centimetre, gram, and second, and the numerical value of the magnetic constant,  $\mu_0$ , is unity.

**coercive field strength,  $H_{cB}$** —the absolute value of the applied magnetic field strength ( $H$ ) required to restore the magnetic flux density ( $B$ ) to zero.

**DISCUSSION**—The symbol  $H_c$  has historically been used to denote the coercive field strength determined from a  $B(H)$  loop. Further use of this symbol in ASTM A06 standards is deprecated.

**DISCUSSION**—The coercive field strength monotonically increases with increasing maximum magnetic field strength ( $H_m$ ) reaching a maximum or limiting value termed the **coercivity**. Unless it is known that the material has been magnetized to saturation, the term coercive field strength is preferred.

**DISCUSSION**—The coercive field strength is not completely described without knowing the maximum magnetic flux density ( $B_m$ ) or maximum magnetic field strength ( $H_m$ ) used in the measurement.

**coercive field strength, intrinsic,  $H_{cJ}$** —the absolute value of the applied magnetic field strength ( $H$ ) required to restore either the magnetic polarization ( $J$ ) or magnetization ( $M$ ) to zero.

**DISCUSSION**—The symbol  $H_{ci}$  has historically been used to denote the intrinsic coercive field strength determined from a  $B_i(H)$  loop. Further use of this symbol in ASTM A06 standards is deprecated.

**DISCUSSION**—The intrinsic coercive field strength monotonically increases with increasing maximum magnetic field strength ( $H_m$ ) reaching a maximum or limiting value termed the **intrinsic coercivity**. Unless it is known that the material has been magnetized to saturation, the term intrinsic coercive field strength is preferred.

**DISCUSSION**—The measured value of intrinsic coercive field strength will be the same whether it is measured from a magnetic polarization  $J(H)$  or a magnetization  $M(H)$  hysteresis loop and will always be numerically larger than the coercive field strength ( $H_{cB}$ ) measured from a magnetic flux density  $B(H)$  hysteresis loop.

**DISCUSSION**—The intrinsic coercive field strength is not completely described without knowing the maximum magnetic polarization, maximum magnetization or maximum magnetic field strength ( $H_m$ ) used in the measurement.

**coercivity**—see **coercive field strength**.

**coercivity, intrinsic**—see **coercive field strength, intrinsic**.

**coercivity, normal**—this term is used exclusively in the permanent magnet industry to denote the coercivity ( $H_{cB}$ ) to distinguish it from the intrinsic coercivity ( $H_{cJ}$ ). The use of the word “normal” does not imply anything about the symmetry of the hysteresis loop of the material being tested.

**commutation curve**—see **normal magnetization curve**.

**core, laminated**—a magnetic component constructed by stacking suitably thin pieces of magnetic material which are stamped, sheared, or milled from sheet or strip material. Individual pieces usually have an insulating surface coating to minimize eddy current losses in the assembled core.

**core, mated**—two or more magnetic core segments assembled with the magnetic flux path perpendicular to the mating surface.

**core, powder (dust)**—a magnetic core comprised of small particles of electrically insulated metallic ferromagnetic material. These cores are characterized by low hysteresis and eddy current losses.

**core, tape-wound**—a magnetic component constructed by the spiral winding of strip material onto a suitable mandrel. The strip material usually has an insulating surface coating which reduces interlaminar eddy current losses in the finished core.

**core loss, ac eddy current, incremental,  $P_{Ae}$** —the power loss caused by eddy currents in a magnetic material that is cyclically magnetized.

**core loss, ac eddy current, normal,  $P_e$** —the power losses as a result of eddy currents in a magnetic material that is symmetrically cyclically magnetized.

**DISCUSSION**—The voltage is generally assumed to be across the parallel combination of core inductance,  $L_1$ , and core resistance,  $R_1$ .

**core loss, ac, incremental,  $P_{cA}$** —the core loss in a magnetic material when the material is subjected simultaneously to a dc biasing magnetic field and an alternating magnetic field.

**core loss, residual,  $P_r$** —the portion of the core loss power,  $P_c$ , which is not attributed to hysteresis or eddy current losses from classical assumptions.

**core loss, ac, specific,  $P_{c(B;f)}$** —the active power (watts) expended per unit mass of magnetic material in which there is a cyclically varying magnetic flux density of a specified maximum value,  $B$ , at a specified frequency,  $f$ .

**core loss, ac, (total),  $P_c$** —the active power (watts) expended in a magnetic circuit in which there is a cyclically alternating magnetic flux density.

**DISCUSSION**—Measurements of core loss are normally made with sinusoidally alternating magnetic flux density, or the results are corrected for deviations from the sinusoidal condition.

**core loss density**—the active power (watts) expended in a magnetic core in which there is a cyclically varying magnetic flux density of a specified maximum value,  $B$ , at a specified frequency,  $f$ , divided by the effective volume of the core.

**DISCUSSION**—This parameter is normally used only for non-laminated cores such as ferrite and powdered cores.

**core plate**—a generic term for any insulating material, formed metallurgically or applied externally as a thin surface coating, on sheet or strip stock used in the construction of laminated and tape wound cores.

**coupling coefficient,  $k'$** —the ratio of the mutual inductance between two windings and the geometric mean of the individual self-inductances of the windings.

**crest factor,  $cf$** —the ratio of the maximum value of a periodically alternating quantity to its rms value.

**DISCUSSION**—For a sinusoidal variation the crest factor is  $\sqrt{2}$ .

**Curie temperature,  $T_c$** —the temperature above which a ferromagnetic or ferrimagnetic material becomes paramagnetic.

**current, ac core loss,  $I_c$** —the rms value of the in-phase component (with respect to the induced voltage) of the exciting current supplied to a coil which is linked with a ferromagnetic core.

**current, ac exciting,  $I$** —the rms value of the total current supplied to a coil that is linked with a ferromagnetic core.

**DISCUSSION**—Exciting current is measured under the condition that any other coil linking the same core carries no current.

**current, ac, magnetizing,  $I_m$** —the rms value of the magnetizing component (lagging with respect to applied voltage) of the exciting current supplied to a coil that is linked with a ferromagnetic core.

**current, dc,  $I_{dc}$** —a steady-state dc current. A dc current flowing in an inductor winding will produce a unidirectional magnetic field in the magnetic material.

**customary units**—a set of industry-unique units from the cgs-emu system of units and U.S. inch-pound systems and units derived from the two systems.

**DISCUSSION**—Examples of customary units used in ASTM A06 standards include:



Quantity Name	Quantity Symbol	Unit Name	Unit Symbol
Magnetic field strength	$H$	oersted	Oe
Magnetic flux density	$B$	gauss	G
Specific core loss	$P_{c(B,f)}$	watt/pound	W/lb

**cyclically magnetized condition,  $CM$** —a magnetic material is in a cyclically magnetized condition when, after having been subjected to a sufficient number of identical cycles of magnetizing field, it follows identical hysteresis or flux-current loops on successive cycles which are not symmetrical with respect to the origin of the axes.

**demagnetization curve, normal**—the portion of a normal hysteresis loop that lies in the second quadrant, that is, between  $H = 0$  and the coercive field strength  $H_{cB}$ .

**demagnetization curve, intrinsic**—the portion of an intrinsic hysteresis loop (either  $B_i$ ,  $J$  or  $M$  vs  $H$ ) that lies in the second quadrant, that is, between  $H = 0$  and the intrinsic coercive field strength  $H_{cJ}$ .

**demagnetizing coefficient,  $D_B$** —is defined by the equation:

$$D_B = [\mu_0(H_a - H)]/B_i$$

where:

$H_a$  = applied magnetic field strength,

$H$  = magnetic field strength actually existing in the magnetic material,

$B_i$  = intrinsic flux density, and

$\mu_0$  = 1 in the cgs system and  $4\pi \times 10^{-7}$ , henry/metre in the SI system.

DISCUSSION—For a closed, uniform magnetic circuit, the demagnetizing coefficient is zero.

**demagnetizing factor,  $N$** —the ratio of the self-demagnetizing magnetic field strength to the magnetization ( $M$ ). It is a dimensionless quantity ranging in value from 0 to 1 and depends on the specimen geometry, dimensions, and the magnetic susceptibility of the material.

DISCUSSION—The demagnetizing factor has a single calculable value only when the sample is an ellipsoid (usually an ellipsoid of revolution) or has the value zero (for a closed uniform magnetic circuit). Approximate values are available as the result of calculations or measurements. For demagnetization factors derived from measurements, one might encounter the symbols  $N_b$  for ballistic measurements,  $N_f$  for fluxmetric measurements, and  $N_m$  for magnetometric measurements. Additional descriptors, used less frequently, define the direction of measurement, that is,  $N_x$ ,  $N_y$ , and  $N_z$ .

**demagnetizing field strength,  $H_d$** —a magnetic field strength applied in such a direction as to reduce the magnetic flux density in a magnetized body. See **demagnetization curve**.

**density,  $\delta$** —the ratio of mass to volume of a material. In the cgs-emu system of units, g/cm<sup>3</sup>. In SI units, kg/m<sup>3</sup>.

**diamagnetic material**—a material whose relative permeability is less than unity.

DISCUSSION—The intrinsic flux density,  $B_i$ , is oppositely directly to the applied magnetic field strength  $H$ .

**disaccommodation**—a time dependent change of magnetic properties, especially the initial permeability, that occurs

after demagnetization of a magnetic material. This change is usually due to the motion of point defects such as vacancies and interstitial atoms, occurs over a time period measured in seconds or minutes, and is reversible by demagnetization. It is a different phenomenon than magnetic aging which (a) typically involves the clustering of impurity atoms or precipitation of a new phase, (b) occurs over a much longer time period (normally weeks or months at room temperature), and (c) the changes are not reversible by demagnetization.

**dissipation factor, magnetic,  $D_m$** —the tangent of the hysteresis angle that is equal to the ratio of the core loss current,  $I_c$ , to the magnetizing current,  $I_m$ . Thus:

$$D_m = \tan \beta = \cot \gamma = I_c/I_m = \omega L_1/R_1 = I/Q_m$$

DISCUSSION—This dissipation factor is also given by the ratio of the energy dissipated in the core per cycle of a periodic  $SCM$  excitation (hysteresis and eddy current heat loss) to  $2\pi$  times the maximum energy stored in the core.

**distortion, harmonic**—the departure of any periodically varying waveform from a pure sinusoidal waveform.

DISCUSSION—The distorted waveform that is symmetrical about the zero amplitude axis and is most frequently encountered in magnetic testing contains only the odd harmonic components, that is fundamental, 3rd harmonic, 5th harmonic, and so forth. Nonsymmetrical distorted waveforms must contain some even harmonic components, in addition to the fundamental and, perhaps, some odd harmonic components.

**distortion factor,  $df$** —a numerical measure of the distortion in any ac nonsinusoidal waveform. For example, if by Fourier analysis or direct measurement  $E_1$ ,  $E_2$ ,  $E_3$ , and so forth are the effective values of the pure sinusoidal harmonic components of a distorted voltage waveform, then the distortion factor is the ratio of the root mean square of the second and all higher harmonic components to the fundamental component.

$$df = [E_2^2 + E_3^2 + E_4^2 + \dots]^{1/2} E_1^{-1}$$

DISCUSSION—There are no dc components ( $E_0$ ) in the distortion factor.

**domains, ferromagnetic**—magnetized regions, either macroscopic or microscopic in size, within ferromagnetic materials. Each domain, in itself, is magnetized to magnetic saturation at all times, and the saturation magnetization is unidirectional within the domain.

**domain wall**—a boundary region between two adjacent domains within which the orientation of the magnetic moment of one domain changes into a different orientation of the magnetic moment in the other domain.

**eddy current**—an electric current developed in a material as a result of induced voltages developed in the material.

**effective circuit permeability,  $\mu_{eff}$** —when a magnetic circuit consists of two or more components, each individually homogeneous throughout but having different permeability values, the effective (overall) permeability of the circuit is that value computed in terms of the total magnetomotive force, the total resulting flux, and the geometry of the circuit.

**electrical steel**—a term used commercially to designate strip or sheet used in electrical applications and historically has

referred to flat-rolled, low-carbon steels or alloyed steels with silicon or aluminum, or both. Common types of electrical steels used in the industry are grain-oriented electrical steel, nonoriented electrical steel, and magnetic lamination steel.

**electrical steel, grain oriented**—a flat-rolled silicon-iron alloy usually containing approximately 3 % silicon, having enhanced magnetic properties in the direction of rolling and normally used in transformer cores.

**electrical steel, nonoriented**—a flat-rolled silicon-iron or silicon-aluminum-iron alloy containing 0.0 to 3.5 % silicon and 0.0 to 1.0 % aluminum and having similar core loss in all directions.

**emu**—the notation emu is an indicator of electromagnetic units. When used in conjunction with magnetic moment,  $m$ , it denotes units of ergs per oersted, erg/Oe. A moment of 1 erg/Oe is produced by a current of 10 amperes (1 abampere) flowing in a loop of area 1 cm<sup>2</sup>. The work done to rotate a moment of 1 erg/Oe from parallel to perpendicular in a uniform field of 1 Oe is 1 erg. The conversion to the SI units of magnetic moment J/T (joule/tesla) or A m<sup>2</sup> is given by:

$$\frac{\text{erg/Oe (cgs - emu)}}{\text{J/T (SI)}} \equiv \frac{10 \text{ amperes cm}^2 \text{ (cgs - emu)}}{\text{A m}^2 \text{ (SI)}} = 10^{-3} \quad (1)$$

Magnetization,  $M$ , the magnetic moment per unit volume, has units erg/(Oe-cm<sup>3</sup>), often expressed as emu/cm<sup>3</sup>.

**energy product**—the product of the coordinate values of any point on a normal demagnetization curve. This is also called the BH product. In the cgs-emu system of units the energy product is expressed in units of gauss-oersted. In the SI system of units, the energy product is expressed in units of joule per cubic metre.

DISCUSSION—Although the energy product is mathematically negative, it is customary to express it as a positive number.

**energy-product curve, magnetic**—the curve obtained by plotting the product of the corresponding coordinates,  $B_d$  and  $H_d$ , of points on the demagnetization curve as abscissa against the magnetic flux density,  $B_d$ , as ordinates.

DISCUSSION—The maximum value of the energy product,  $(BH)_{max}$ , corresponds to the maximum value of the external energy.

DISCUSSION—The demagnetization curve is plotted to the left of the vertical axis and usually the energy-product curve to the right.

**energy product, maximum  $(BH)_{max}$** —for a given demagnetization curve, the maximum value of the energy product. The maximum energy product is an important figure of merit for permanent magnets.

**equipment test level accuracy**—(1) For a single test equipment, using a large group of test specimens, the average percentage of test deviation from the correct average value. (2) The average percentage deviation from the average value obtained from similar tests, on the same test specimen or specimens, when measured with a number of other test equipments that have previously been proven to have both suitable reproducibility of measurement and test level, and whose calibrations and quality have general

acceptance for standardization purposes and where better equipment for establishing the absolute accuracy of test is not available.

*exciting current, ac,  $I$* —See **current, ac exciting**.

**exciting power, rms,  $P_z$** —the product of the ac rms exciting current and the rms voltage induced in the exciting (primary) winding on a magnetic core.

DISCUSSION—This is the apparent volt-amperes required for the excitation of the magnetic core only. When the core has a secondary winding, the induced primary voltage is obtained from the measured open-circuit secondary voltage multiplied by the appropriate turns ratio.

**exciting power, specific,  $P_{z(B:f)}$** —the value of the ac rms exciting power divided by the active mass of the specimen (volt-amperes/unit mass) taken at a specified maximum value of cyclically varying magnetic flux density  $B$  and at a specified frequency  $f$ .

**exciting voltage,  $E$** —the ac rms voltage across a winding linking the flux of a magnetic core. The voltage across the winding equals that across the assumed parallel combination of core inductance  $L_1$ , and core resistance,  $R_1$ .

**feebly magnetic material**—a material generally classified as “nonmagnetic,” whose maximum normal permeability is less than 4.

**ferrimagnetic material**—a material whose atomic magnetic moments are both ordered and anti-parallel but being unequal in magnitude produce a net magnetization in one direction.

**ferrite**—a term referring to magnetic oxides in general, and especially to material having the formula  $M O Fe_2 O_3$ , where  $M$  is a divalent metal ion or a combination of such ions. Certain ferrites, magnetically “soft” in character, are useful for core applications at radio and higher frequencies because of their advantageous magnetic properties and high volume resistivity. Other ferrites, magnetically “hard” in character, have desirable permanent magnet properties.

**ferromagnetic material**—a material whose magnetic moments are ordered and parallel producing magnetization in one direction.

**figure of merit, magnetic,  $\mu'/\cot \gamma$** —the ratio of the real part of the complex relative permeability to the dissipation factor of a ferromagnetic material.

DISCUSSION—The figure of merit index of the magnetic efficiency of the core in various ac electromagnetic devices.

**flux-current loop, incremental (biased)**—the curve developed by plotting magnetic flux density,  $B$ , versus magnetic field strength,  $H$ , when the magnetic material is cyclically magnetized while under dc bias condition. This loop will not be symmetrical about the  $B$  and  $H$  axes.

**flux-current loop, normal**—the curve developed by plotting magnetic flux density,  $B$ , versus magnetic field strength,  $H$ , when the magnetic material is symmetrically cyclically magnetized.