

## Designation: E1823 - 12a Designation: E1823 - 12b

## Standard Terminology Relating to Fatigue and Fracture Testing<sup>1</sup>

This standard is issued under the fixed designation E1823; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon  $(\epsilon)$  indicates an editorial change since the last revision or reapproval.

## 1. Scope

- 1.1 This terminology contains definitions, definitions of terms specific to certain standards, symbols, and abbreviations approved for use in standards on fatigue and fracture testing. The definitions are preceded by two lists. The first is an alphabetical listing of symbols used. (Greek symbols are listed in accordance with their spelling in English.) The second is an alphabetical listing of relevant abbreviations.
- 1.2 This terminology includes Annex A1 on Units and Annex A2 on Designation Codes for Specimen Configuration, Applied Loading, and Crack or Notch Orientation.

#### 2. Referenced Documents

- 2.1 ASTM Standards:<sup>2</sup>
- E6 Terminology Relating to Methods of Mechanical Testing
- E23 Test Methods for Notched Bar Impact Testing of Metallic Materials
- E28 Test Methods for Softening Point of Resins Derived from Naval Stores by Ring-and-Ball Apparatus
- E208 Test Method for Conducting Drop-Weight Test to Determine Nil-Ductility Transition Temperature of Ferritic Steels
- E338 Test Method of Sharp-Notch Tension Testing of High-Strength Sheet Materials
- E399 Test Method for Linear-Elastic Plane-Strain Fracture Toughness K<sub>Ic</sub> of Metallic Materials
- E436 Test Method for Drop-Weight Tear Tests of Ferritic Steels
- E467 Practice for Verification of Constant Amplitude Dynamic Forces in an Axial Fatigue Testing System
- E468 Practice for Presentation of Constant Amplitude Fatigue Test Results for Metallic Materials
- E561 Test Method for *K-R* Curve Determination
- E602 Test Method for Sharp-Notch Tension Testing with Cylindrical Specimens
- E604 Test Method for Dynamic Tear Testing of Metallic Materials
- E606 Practice for Strain-Controlled Fatigue Testing
- E647 Test Method for Measurement of Fatigue Crack Growth Rates
- E739 Practice for Statistical Analysis of Linear or Linearized Stress-Life (S-N) and Strain-Life (-N) Fatigue Data
- E740 Practice for Fracture Testing with Surface-Crack Tension Specimens
- E813 Test Method for JIc, A Measure of Fracture Toughness
- E992 Practice for Determination of Fracture Toughness of Steels Using Equivalent Energy Methodology
- E1049 Practices for Cycle Counting in Fatigue Analysis
- E1152 Test Method for Determining-J-R-Curves
- E1221 Test Method for Determining Plane-Strain Crack-Arrest Fracture Toughness,  $K_{Ia}$ , of Ferritic Steels
- E1290 Test Method for Crack-Tip Opening Displacement (CTOD) Fracture Toughness Measurement
- E1304 Test Method for Plane-Strain (Chevron-Notch) Fracture Toughness of Metallic Materials
- E1457 Test Method for Measurement of Creep Crack Growth Times in Metals
- E1681 Test Method for Determining Threshold Stress Intensity Factor for Environment-Assisted Cracking of Metallic Materials
- E1737 Test Method for *J*-Integral Characterization of Fracture Toughness
- E1820 Test Method for Measurement of Fracture Toughness
- E1921 Test Method for Determination of Reference Temperature,  $T_o$ , for Ferritic Steels in the Transition Range
- E1942 Guide for Evaluating Data Acquisition Systems Used in Cyclic Fatigue and Fracture Mechanics Testing
- E2207 Practice for Strain-Controlled Axial-Torsional Fatigue Testing with Thin-Walled Tubular Specimens

<sup>&</sup>lt;sup>1</sup> This terminology is under the jurisdiction of ASTM Committee E08 on Fatigue and Fracture and is the direct responsibility of Subcommittee E08.02 on Standards and Terminology.

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<sup>&</sup>lt;sup>2</sup> For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.



- E2208 Guide for Evaluating Non-Contacting Optical Strain Measurement Systems
- E2298 Test Method for Instrumented Impact Testing of Metallic Materials
- E2443 Guide for Verifying Computer-Generated Test Results Through The Use Of Standard Data Sets
- E2472 Test Method for Determination of Resistance to Stable Crack Extension under Low-Constraint Conditions
- E2714 Test Method for Creep-Fatigue Testing
- E2760 Test Method for Creep-Fatigue Crack Growth Testing
- G15 Terminology Relating to Corrosion and Corrosion Testing

## 3. Terminology

3.1 Alphabetical Listing of Principal Symbols Used in This Terminology:

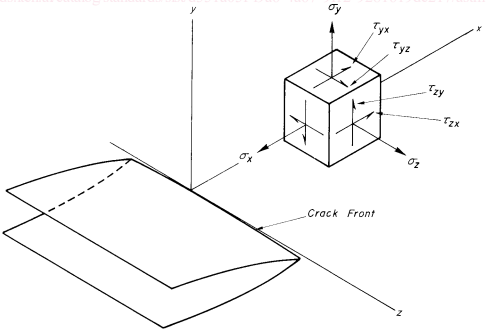
Sv	mbol	Term
a		crack depth, crack length, crack size, estimated crack
-		size
$a_{ m e}$		effective crack size
$a_{\rm n}$		notch length
a <sub>o</sub>		original crack size
$a_{p}$		physical crack size
a/V		normalized crack size
Α		force ratio $(P_a/P_m)$
$A_{N}$	N	net-section area
b		remaining ligament
$b_{\rm o}$		original uncracked ligament
В		specimen thickness
$B_{\rm e}$		effective thickness
$B_{N}$		net thickness
2 <i>c</i>	;	surface-crack length
C D		normalized K-gradient
C*(	r(t)	cycle ratio (n/N <sub>f</sub> ) C*(t) – Integral
	ileh Stai	fatigue-crack-growth rate
δ		crack-tip opening displacement (CTOD)
δd		specimen gage length
Δ <i>a</i>	(https://gtand	crack extension, estimated crack extension
$\Delta K$		stress-intensity-factor range
$\Delta K$		fatigue-crack-growth threshold
$\Delta P$		force range
$\epsilon_{a}$		strain amplitude
$\epsilon_{in}$		inelastic strain
$\epsilon_{m}$		mean force
G		crack-extension force
$G_{P}$	3	crack-extension resistance
https://stabo	dards.iteh.ai/catalog/standards/sist/d551a05f-	specimen center of pin hole distance dc217/astm-e1823-12b
intps://stape		the path of the <i>3</i> -integral
J		J-integral
$J_{lc}$		plane-strain fracture toughness
$J_{R}$		crack-extension resistance
$rac{k_{ m f}}{{ m k}_{ m t}}$		fatigue notch factor theoretical stress concentration factor (sometimes ab-
ĸţ		breviated stress concentration factor)
K.	$K_1, K_2, K_3,$	stress-intensity factor (see mode)
	$K_{\rm II}$ , $K_{\rm III}$	(,
K <sub>a</sub>		crack-arrest fracture toughness
K <sub>c</sub>		plane-stress fracture toughness
$K_{E}$	EAC	stress intensity factor threshold for environment-
		assisted cracking
K <sub>la</sub>	a	plane-strain crack-arrest fracture toughness
K <sub>IE</sub>	EAC	stress intensity factor threshold for plane strain
V		environment-assisted cracking
K <sub>lc</sub>		plane-strain fracture toughness plane-strain (chevron-notch) fracture toughness
	$_{v_{M}}$ , $K_{Iv}$ , $K_{Ivj}$	maximum stress-intensity factor
K <sub>m</sub>	nax	minimum stress-intensity factor
K <sub>o</sub>		stress-intensity factor at crack initiation
K <sub>R</sub>		crack-extension resistance
n	•	cycles endured
$N_{\rm f}$		fatigue life
P		force
$P_{\rm a}$	ı	force amplitude
$P_{m}$	n	mean force
$P_{M}$		precrack force
$P_{\rm m}$		maximum force
$P_{m}$	nin	minimum force
q		fatigue notch sensitivity
r		effective unloading slope ratio

Symbol Term critical slope ratio  $r_{\rm c}$ plastic-zone adjustment r<sub>y</sub> R force ratio  $(P_{\min}/P_{\max})$  $\begin{array}{c} s \\ s^2 \\ S \\ S_a \\ S_f \\ S_M \end{array}$ sample standard deviation sample variance specimen span force amplitude fatigue limit mean force fatigue strength at N cycles  $\sigma_{c}$ crack strength nominal (net-section) stress  $\sigma_{\text{N}}$ residual strength  $\sigma_{\text{r}}$  $\sigma_s$ sharp-notch strength tensile strength  $\sigma_{\text{TS}}$ normal stresses (refer to )  $\sigma_x$ ,  $\sigma_y$ ,  $\sigma_z$ effective yield strength  $\sigma_{\text{Y}}$  $_{T}^{\sigma_{YS}}$ yield strength specimen temperature transition time  $t_{\mathsf{T}}$ total cycle period shear stresses (refer to Fig. 1)  $\tau_{xy}, \tau_{yz}, \tau_{zx}$ и displacement in x direction displacement in *y* direction  $2v_{\rm m}$ crack-mouth opening displacement V<sub>c</sub> force-line displacement due to creep displacement in z direction specimen width stress-intensity factor coefficient minimum stress-intensity factor coefficient

3.2 Alphabetical Listing of Abbreviations Used:

CMOD crack-mouth opening displacement see CTOD COD crack-tip opening displacement CTOD dynamic tear DWTT drop-weight tear test environment-assisted cracking EAC K-EE equivalent-energy fracture toughness NTS notch tensile strength PS part-through surface SCC stress corrosion cracking SZW stretch zone width

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Note—See definition of mode.

FIG. 1 Customary Coordinate System and Stress on a Small Volume Element Located on the x Axis Just Ahead of the Crack Front

3.3 *Definitions*—Each definition is followed by the designation(s) of the standard(s) of origin. The listing of definitions is alphabetical.

alternating force—See loading amplitude.

acuracy—The quantitative difference between a test measurement and a reference value.

E467, E2208

applied-K curve—a curve (a fixed-force or fixed-displacement crack-extension-force curve) obtained from a fracture mechanics analysis for a specific configuration. The curve relates the stress-intensity factor to crack size and either applied force or displacement.

Discussion—The resulting analytical expression is sometimes called a K calibration and is frequently available in handbooks for stress-intensity factors.

block—in fatigue loading, a specified number of constant amplitude loading cycles applied consecutively, or a spectrum loading sequence of finite length that is repeated identically.E1823

C\*(t) integral, C\*(t)[FL<sup>-1</sup> T<sup>-1</sup>] —a mathematical expression, a line or surface integral that encloses the crack front from one crack surface to the other, used to characterize the local stress-strain rate fields at any instant around the crack front in a body subjected to extensive creep conditions.

E1457, E2760

Discussion—1 The C\*(t) expression for a two-dimensional crack, in the x-z plane with the crack front parallel to the z-axis, is the line integral:

$$C^*(t) = \int_{\Gamma} \left( W^*(t)dy - T \frac{\partial u}{\partial x} ds \right)$$
 (1)

## E1823-12B\_1

where:

 $W^*(t)$  = instantaneous stress-power or energy rate per unit volume,

Γ = path of the integral, that encloses (that is, contains) the crack tip contour (see Fig. 2),

ds = increment in the contour path,

T = outward traction vector on ds,  $\dot{u}$  = displacement rate vector at ds,

x, y, z = rectangular coordinate system, and

 $\frac{\partial \dot{u}}{\partial x}ds$  = rate of stress-power input into the area enclosed by  $\Gamma$  across the elemental length, ds.

Discussion—2 The value of  $C^*(t)$  from this equation is path-independent for materials that deform according to a constitutive law that may be separated into single-value time and stress functions or strain and stress functions of the forms:

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Where  $f_1$ - $f_4$  represent functions of elapsed time, t, strain,  $\epsilon$ , and applied stress,  $\sigma$ , respectively;  $\epsilon \cdot$  is the strain rate.

Discussion—3 For materials exhibiting creep deformation for which the above equation is path independent, the  $C^*(t)$ -integral is equal to the value obtained from two, stressed, identical bodies with infinitesimally differing crack areas. This value is the difference in the stress-power per unit difference in crack area at a fixed value of time and displacement rate or at a fixed value of time and applied force.

Discussion—4 The value of  $C^*(t)$  corresponding to the steady-state conditions is called  $C^*_{s}$ . Steady-state is said to have been achieved when a fully developed creep stress distribution has been produced around the crack tip. This occurs when secondary creep deformation characterized by the following equation dominates the behavior of the specimen.

## E1823-12B\_6

Discussion—5 This steady state in  $C^*$  does not necessarily mean steady state crack growth rate. The latter occurs when steady state damage develops at the crack tip. For Test Method E1457 this behavior is observed as "tails" at the early stages of crack growth. Test Method E1457 deals with this region as the initial crack extension period defined as time  $t_{0,2}$ , measured for an initial crack growth of 0.2 mm after first loading.

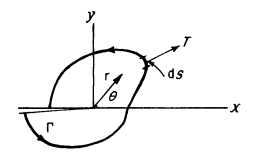


FIG. 2 J-Integral Crack Tip Contour and Symbolism



C<sub>t</sub> parameter, C<sub>t</sub>, [FL<sup>-1</sup>T<sup>-1</sup>]—parameter equal to the value obtained from two identical bodies with infinitesimally differing crack areas, each subjected to stress, as the difference in the stress-power per unit difference in crack area at a fixed value of time and displacement rate or at a fixed value of time and applied force for an arbitrary constitutive law.

E1457, E2760

Discussion—The value of  $C_t$  is path-independent and is identical to  $C^*(t)$  for extensive creep conditions when the constitutive law described in Discussion 2 of  $C^*(t)$ -integral definition applies.

Discussion—Under small-scale creep conditions,  $C^*(t)$  is not path-independent and is related to the crack tip stress and strain fields only for paths local to the crack tip and well within the creep zone boundary. Under these circumstances,  $C_t$  is related uniquely to the rate of expansion of the creep zone size. There is considerable experimental evidence that the  $C_t$  parameter which extends the  $C^*(t)$ -integral concept into the small-scale creep and the transition creep regime correlates uniquely with creep crack growth rate in the entire regime ranging from small-scale to extensive creep regime. Discussion—for a specimen with a crack subject to constant force, P

#### E1823-12B\_7

and

#### E1823-12B\_8

circulation rate  $[L^3 T^{-1}]$ —in fatigue testing, the volume rate of change of the environment chamber volume.

**clipping**—*in fatigue spectrum loading*, the process of decreasing or increasing the magnitude of all loads (strains) that are, respectively, above or below a specified level, referred to as clipping level; the loads (strains) are decreased or increased to the clipping level (see Fig. 3).

E1823

**compliance** ( $LF^{-1}$ ], n— the ratio of displacement increment to force increment.

confidence interval—an interval estimate of a population parameter computed so that the statement "the population parameter included in this interval" will be true, on the average, in a stated proportion of the times such computations are made based on different samples from the population.

E1823

confidence level (or coefficient)—the stated proportion of the times the confidence interval is expected to include the population parameter.
E1823

**confidence limits**—the two statistics that define a confidence interval.

E1823

E1820

control force, Pm [F]—a calculated value of maximum force used in Test Method E1820 to stipulate allowable precracking limits. E1820, E1921

constant amplitude loading— in fatigue loading, a loading (straining) in which all of the peak forces (strains) are equal and all of the valley forces (strains) are equal.

E1049

**constant life diagram**— in fatigue, a plot (usually on rectangular coordinates) of a family of curves each of which is for a single fatigue life, N, relating stress amplitude, S<sub>a</sub>, to mean stress, S<sub>m</sub>, or maximum stress, S<sub>max</sub>, or both, to minimum stress, S<sub>min</sub>. The



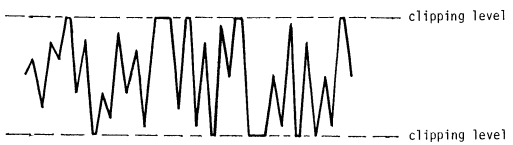


FIG. 3 Clipping of Fatigue Spectrum Loading

constant life fatigue diagram is usually derived from a family of S-N curves each of which represents a different stress ratio (A or R) for a 50 % probability of survival.

control force, Pm [F]—a calculated value of maximum force used in Test Method E1820 to stipulate allowable precracking limits. E1820, E1921

corrosion fatigue—the process by which fracture occurs prematurely under conditions of simultaneous corrosion and repeated cyclic loading at lower stress levels or fewer cycles than would be required in the absence of the corrosive environment.

counting method—in fatigue spectrum loading, a method of counting the occurrences and defining the magnitude of various loading parameters from a load-time history; (some of the counting methods are: level crossing count, peak count, mean crossing peak count, range count, range-pair count, rain-flow count, racetrack count). E1049

**crack displacement** [L]—the force-induced separation vector between two points (on the facing surfaces of a crack) that were initially coincident.

Discussion—In Practice E561, displacement is the distance that a chosen measurement point on the specimen displaces normal to the crack plane. Measurement points on the C(W) and C(T) specimen configurations are identified as locations V0, V1, and V2.

crack extension,  $\Delta a$  [L]—an increase in crack size.

Discussion—For example, in Practice E561,  $\Delta a_{\rm p}$  or  $\Delta a_{\rm e}$  is the difference between the crack size, either  $a_{\rm p}$  (physical crack size) or  $a_{\rm e}$  (effective crack size), and  $a_0$  (original crack size).

crack-extension force, G [FL<sup>-1</sup> or FLL<sup>-2</sup>]—the elastic energy per unit of new separation area that is made available at the front of an ideal crack in an elastic solid during a virtual increment of forward crack extension.

Discussion—This force concept implies an analytical model for which the stress-strain relations are regarded as elastic. The preceding definition of G applies to either static cracks or running cracks. From past usage, G is commonly associated with linear-elastic methods of analysis, although the J (see J-integral) also may be used for such analyses. E1823

**crack-extension resistance**,  $K_R$  [FL<sup>-3/2</sup>],  $G_R$  [FL<sup>-1</sup>] or  $J_R$  [FL<sup>-1</sup>]—a measure of the resistance of a material to crack extension expressed in terms of the stress-intensity factor, K; crack-extension force, G; or values of J derived using the J-integral concept.

Discussion—See definition of *R*-curve.

E561

crack initiation—the onset of crack propagation from a preexisting macroscopic crack created in the specimen by a stipulated procedure.

crack-mouth opening displacement (CMOD),  $2v_m$  [L]—the Mode 1 (also called opening-mode) component of crack displacement resulting from the total deformation (elastic plus plastic), measured under force at the location on a crack surface that has the greatest elastic displacement per unit force.

Discussion—In part-through surface-crack (PS) specimens, CMOD is measured on the specimen surface at the midpoint of the crack length.

crack-plane orientation—an identification of the plane and direction of fracture or crack extension in relation to product configuration. This identification is designated by a hyphenated code with the first letter(s) representing the direction normal to the crack plane and the second letter(s) designating the expected direction of crack propagation.

Discussion—See also E1823 Annex A2, (A2.4 on crack or notch orientation).

E399, E1457

crack size, a [L]—principal lineal dimension used in the calculation of fracture mechanics parameters for through-thickness cracks as defined in the applicable standard. See Fig. A2.2 for schematic representations.

Discussion—For example, in the C(T) specimen a is the average measurement from the line connecting the bearing points of force application; in the M(T) specimen, a is the average measurement from the perpendicular bisector of the central crack.

Discussion—In practice, the value of a is obtained from procedures for measurement of physical crack size,  $a_0$ , original crack size,  $a_0$ , and effective crack size,  $a_{\rm e}$ , as appropriate to the situation being considered.

Discussion—For part-through cracks see crack depth (a) and surface crack length (2c) in Definitions of Terms (Specific to the indicated standards.) Discussion—In Test Method E1457, the physical crack size is represented as  $a_p$ . The subscript p is everywhere implied.

crack strength,  $\sigma_c$  [FL<sup>-2</sup>]—the maximum value of the nominal stress that a cracked structure is capable of sustaining.

Discussion—1 Crack strength is calculated on the basis of the maximum force and the original minimum cross-sectional area (net cross section or ligament). Thus, it takes into account the original size of the crack but ignores any crack extension that may occur during the test.

Discussion—2 Crack strength is analogous to the ultimate tensile strength, as it is based on the ratio of the maximum force to the minimum cross-sectional area at the start of the test. E338, E602

crack-tip opening displacement (CTOD),  $\delta$ , [L]—crack opening displacement resulting from the total deformation (elastic plus plastic) at variously defined locations near the original (prior to force application) crack tip.

Discussion—In common practice, δ is estimated for Mode I by inference from observations of crack displacement nearby or away, or both, from



the crack tip. E1290, E1820, E2472

crack-tip plane strain—a stress-strain field (near the crack tip) that approaches plane strain to the degree required by an empirical criterion.

Discussion—For example, in Mode 1, the criterion for crack-tip plane strain given by Test Method E399 requires that plate thickness, B, must be equal to or greater than 2.5  $(K/\sigma_{YS})^2$ .

crack-tip plane stress—a stress-strain field (near the crack tip) that is not in plane strain.

Discussion—In such situations, a significant degree of plane strain may be present.

E1823

creep crack growth (CCG) rate, da/dt or  $\Delta a/\Delta t$  [L/t]—the rate of crack extension caused by creep damage and expressed in terms of average crack extension per unit time.

**creep zone boundary**—the locus of points ahead of the crack front where the equivalent strain caused by the creep deformation equals 0.002 (0.2%).

Discussion—Under small-scale creep conditions, the creep zone expansion with time occurs in a self-similar manner for planar bodies, thus, the creep zone size,  $r_c$ , can be defined as the distance to the creep zone boundary from the crack tip at a fixed angle,  $\theta$ , with respect to the crack plane. The rate of expansion of the creep zone size is designated as  $\dot{r}_c(\theta)$ .

criterion of failure—complete separation, or the presence of a crack of specified length visible at a specified magnification. Other criteria may be used but should be clearly defined.E468

crystallographic cleavage—the separation of a crystal along a plane of fixed orientation relative to the three-dimensional crystal structure within which the separation process occurs, with the separation process causing the newly formed surfaces to move away from one another in directions containing major components of motion perpendicular to the fixed plane.

E1823

cumulative frequency spectrum—See exceedances spectrum.

cumulative occurrences spectrum—See exceedances spectrum.

**cycle**—*in fatigue*, one complete sequence of values of force (strain) that is repeated under constant amplitude loading (straining). (See Fig. 4.) The symbol *N* (see definition of **fatigue life**) is used to indicate the number of cycles.

Discussion—In spectrum loading, definition of cycle varies with the counting method.

E1823

cycle ratio, D— the ratio of cycles endured, n, to the estimated fatigue life,  $N_f$ , obtained from the stress versus fatigue life (S-N) or the strain versus fatigue life (S-N) diagram for cycles of the same character, that is,  $D = n/N_f$ .

cycles endured, *n*—in fatigue, the number of cycles of specified character (that produce fluctuating force) which a specimen has endured at any time in its force history.

E1823

cyclic loading—See fatigue loading.

deaeration—in environmentally affected fatigue testing, the process of removal of air from the liquid environment before and during a test.

E1823

derived data—data obtained through processing of the raw data.

E1942, E2208, E2443

dynamometer—an elastic calibration device used to verify the indicated forces applied by a fatigue testing system. It shall consist of an instrumented member having mass, stiffness, and end displacements such that the inertial effects of the specimen and its attachments to the testing machine for which the verification of forces is desired are duplicated within 5 %. The instrumentation shall permit an accurate determination of the magnitude of the average strain in a region of the uniform transverse cross section when the dynamometer is subjected to a tensile or compressive force along its longitudinal axis, within 1 % of the true strains. A strain gaged specimen is often used as a dynamometer.

dynamometer dynamic forces [F]—the maximum and minimum forces (or the mean force and the force amplitude) that correspond to the readings obtained from the dynamometer output according to an existing static calibration. Such forces are considered true specimen dynamic forces for the purpose of this terminology.

E467

dynamometer range [F]—the range of forces for which the dynamometer may be used for verification purposes. A dynamometer for use in tension and in compression will have two dynamometer ranges, one in tension and one in compression.

E467

effective crack size, a [L]—the physical crack size augmented to account for crack-tip plastic deformation.

Discussion—Sometimes the effective crack size,  $a_e$ , is calculated from a measured value of a physical crack size,  $a_p$ , plus a calculated value of a plastic-zone adjustment,  $r_Y$ . Another method for calculation of  $a_e$  involves comparing the compliance from the secant of a force-deflection trace with the elastic compliance from a calibration for the given specimen design.

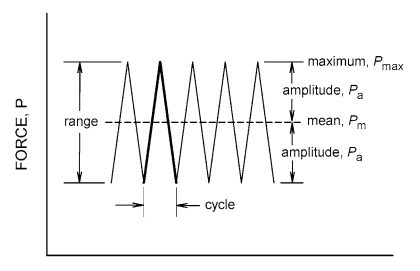
effective modulus,  $E_{eff}$  [FL <sup>-2</sup>]—an elastic modulus that can be used with experimentally determined elastic compliance to effect a match to theoretical (modulus-normalized) compliance for the actual initial crack size,  $a_o$ . E561, E1921

**effective thickness**  $B_{e}$  [L]—for compliance-based extension measurements:

E1823, E1820

E1823-12B\_9

DISCUSSION—for Test Method E1820, for side-grooved specimens  $Be = B - (B - B_N)_2/B$ . This is used for elastic unloading compliance measurement of crack size.



### TIME

# (a) Constant Amplitude Loading reversal FORCE, (+) range (-) range mean crossing valley reversal

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## TIME

## (b) Spectrum Loading FIG. 4 Fatigue Loading Basic Terms

effective yield strength,  $\sigma_Y$  [FL<sup>-2</sup>]—an assumed value of uniaxial yield strength, that represents the influences of plastic yielding E1820, E1921 upon fracture test parameters.

Discussion—1 It is calculated as the average of the 0.2 % offset yield strength,  $\sigma_{YS}$ , and the ultimate tensile strength,  $\sigma_{TS}$ , as follows:

### ■ E1823-12B\_10

Discussion—2 In estimating  $\sigma_{\mathbf{v}}$ , influences of testing conditions, such as loading rate and temperature, should be considered.

elastic constraint modulus, E' [FL-2]—a linear-elastic factor relating stress to strain, the value of which is dependent on the degree of constraint. For plane stress, E' = E is used, and for plane strain,  $E/(1 - v^2)$  is used, with v being Poisson's ratio. E399, E647, E1457, E1681, E1921

elastic modulus—see modulus of elasticity.

environment—in fatigue testing, the aggregate of chemical species and energy that surrounds a test specimen. E1823 environment chamber— in fatigue testing, the container of the bulk volume surrounding a test specimen. E1823

**environment chamber volume** [L<sup>3</sup>]—in fatigue testing, that bulk volume surrounding a test specimen. E1823

environment composition [ML<sup>-3</sup>]—in corrosion fatigue testing, the concentration of the chemical components in the fluid environment surrounding a test specimen. E1823

environment hydrogen content [ML<sup>-3</sup>]—in corrosion fatigue testing, the hydrogen gas concentration of the fluid environment surrounding a test specimen. E1823



environment monitoring— in fatigue testing, the periodic or continuous measurement of fluid concentrations of the environment.

environment oxygen content [ML<sup>-3</sup>]—in corrosion fatigue testing, the oxygen concentration of the fluid environment surrounding a test specimen.

environment pressure [FL<sup>-2</sup>]—in fatigue testing, the pressure of the bulk volume surrounding a test specimen.

environment temperature— in fatigue testing, the temperature of the bulk volume surrounding a test specimen.

environment volume [L³]—in fatigue testing, the total volume immediately surrounding a test specimen plus that contained in a circulating reservoir if applicable.

estimate—in statistical analysis, the particular value or values of a parameter computed by an estimation procedure for a given sample.

estimated crack extension,  $\Delta a[L]$ —an increase in estimated crack size ( $\Delta a = a - a_{oq}$ ).

estimated crack size a[L]—the distance from a reference plane to the observed crack front developed from measurements of elastic compliance or other methods. The reference plane depends on the specimen form, and it is normally taken to be either the boundary, or a plane containing either the force line or the centerline of a specimen or plate. The reference plane is defined prior to specimen deformation.

E1737

estimation—in statistical analysis, a procedure for making a statistical inference about the numerical values of one or more unknown population parameters from the observed values in a sample.

exceedances spectrum— in fatigue loading, representation of spectrum loading contents by the number of times specified values of a particular loading parameter (peak, range, and so forth) are equaled or exceeded (also known as cumulative occurrences or cumulative frequency spectrum).

E1823

**fatigue**—the process of progressive localized permanent structural change occurring in a material subjected to conditions that produce fluctuating stresses and strains at some point or points and that may culminate in cracks or complete fracture after a sufficient number of fluctuations.

Discussion—1 In ceramic technology, static tests of considerable duration are called "static fatigue" tests, a type of test referred to as stress-rupture in metal testing.

Discussion—2 Fluctuations may occur both in force and with time (frequency) as in the case of "random vibration."

E1823

fatigue-crack-growth rate, da/dN, [L/cycle]—the rate of crack extension under fatigue loading, expressed in terms of crack extension per cycle. E1823, E399, E647

**fatigue-crack-growth threshold,**  $\Delta K_{th}$  [FL<sup>-3/2</sup>]—that asymptotic value of  $\Delta K$  at which da/dN approaches zero. For most materials an *operational*, though arbitrary, definition of  $\Delta K_{th}$  is given as that  $\Delta K$  which corresponds to a fatigue crack growth rate of  $10^{-10}$  m/cycle.

Discussion—The intent of this Definition is not to define a true threshold, but rather to provide a practical means of characterizing a material's fatigue crack growth resistance in the near-threshold regime. Caution is required in extending this concept to design.

fatigue cycle—See cycle.

fatigue ductility coefficient, ε`f—the ability of a material to deform plastically before fracturing, determined from constant strain-amplitude, low-cycle fatigue tests. Intercept of the log-log plot of plastic strain amplitude and the fatigue life in reversals (1 cycle = 2 reversals).

E1823, E606, E2207

Discussion—The fatigue ductility coefficient corresponds to the fracture ductility, the true tensile strain at fracture. Elongation and reduction in area represent the engineering tensile strain after fracture.

fatigue ductility exponent, c—the slope of the log-log plot of plastic strain amplitude and the fatigue life in reversals (1 cycle = 2 reversals). Determined from constant strain amplitude, low-cycle fatigue tests. E1823, E606, E2207

Discussion—The fatigue ductility exponent varies between -0.5 and -0.7 for many metallic alloys.

fatigue life,  $N_f$ —the number of cycles of a specified character that a given specimen sustains before failure of a specified nature occurs. Fatigue life, or the logarithm of fatigue life, is a dependent variable.

fatigue life for p % survival —an estimate of the fatigue life that p % of the population would attain or exceed under a given loading. The observed value of the median fatigue life estimates the fatigue life for 50 % survival. Fatigue life for p % survival values, where p is any number, such as, 95, 90, and so forth, also may be estimated from the individual fatigue life values.

**fatigue limit,**  $S_f$  [FL<sup>-2</sup>]—the limiting value of the median fatigue strength as the fatigue life,  $N_f$ , becomes very large.

Discussion—Certain materials and environments preclude the attainment of a fatigue limit. Values tabulated as "fatigue limits" in the literature are frequently (but not always) values of  $S_N$  for which 50 % of the specimens survive a predetermined number of cycles. These specimens are frequently tested at a mean stress of zero.

**fatigue limit for p % survival [FL<sup>-2</sup>]**—the limiting value of fatigue strength for p % survival as N becomes very large; p may be any number, such as 95, 90, and so forth. **E1823** 

fatigue loading—periodic, or not periodic, fluctuating loading applied to a test specimen or experienced by a structure in service.

(Also known as cyclic loading.)

E1823

**fatigue notch factor,**  $k_f$ —the ratio of the fatigue strength of a specimen with no stress concentration to a specimen with a stress concentration for the same percent survival at N cycles and for the same conditions.

Discussion—1 In specifying  $k_{\rm P}$  it is necessary to specify the geometry and the values of  $S_{\rm a}$ ,  $S_{\rm m}$ , and N for which it is computed.

Discussion—2  $k_{\rm f}$  was originally termed the fatigue limit (endurance limit) reduction factor. Early data pertained almost exclusively to mild steels, namely, to  $S_{\rm a}-N$  curves with knees. Later the term was generalized to fatigue strength reduction factor; but, nevertheless, the  $k_{\rm f}$  values tabulated in the literature still pertain almost exclusively to very long ("infinite") fatigue lives where the notched and unnotched  $S_{\rm a}-N$  curves were almost parallel and almost horizontal. Otherwise, the  $k_{\rm f}$  data are not consistent and are markedly dependent on the type of notch, the fatigue life of interest, and the value of the mean stress.

Discussion—3 Virtually no  $k_f$  data exist for percentiles other than (approximately) 50 %. Nevertheless,  $k_f$  is highly dependent on the percentile of interest.

**fatigue notch sensitivity,** q—a measure of the degree of agreement between fatigue notch factor,  $k_f$ , and theoretical stress concentration factor,  $k_r$ .

Discussion—1 The definition of fatigue notch sensitivity is  $q = (k_f - 1)/(k_t - 1)$ .

Discussion—2 q was originally termed the fatigue notch sensitivity index.

Discussion—3 Virtually all q data and q curves found in the literature pertain to very long ("infinite") fatigue lives where the notched and unnotched  $S_a - N$  curves are almost parallel and almost horizontal, as well as to tests in which  $S_m = 0$ . Thus, these values should not be extrapolated to  $S_m \neq 0$  or "finite" life situations.

Discussion—4 Fatigue notch sensitivity is not considered to be a material property.

E1823

**fatigue strength at** N cycles,  $S_N$  [FL<sup>-2</sup>]—a value of stress for failure at exactly N cycles as determined from an S-N diagram. The value of  $S_N$  thus determined is subject to the same conditions as those which apply to the S-N diagram.

Discussion—The value of  $S_N$  that is commonly found in the literature is the value of  $S_{max}$  or  $S_a$  at which 50 % of the specimens of a given sample could survive N stress cycles in which  $S_m = 0$ . This is also known as the median fatigue strength for N cycles.

fatigue strength for p % survival at N cycles [FL<sup>-2</sup>]—an estimate of the stress level at which p % of the population would survive N cycles; p may be any percent, such as 95, 90, and so forth.

DISCUSSION—ASTM STP 588<sup>3</sup> and STP 744<sup>4</sup> include estimation methods for these values.

E1823

fatigue testing system—a device for applying repeated force cycles to a specimen or component.

E467

**ferritic steels**—typically carbon, low-alloy, and higher alloy grades. Typical microstructures are bainite, tempered bainite, tempered martensite, and ferrite and pearlite. All ferritic steels have body centered cubic crystal structures that display ductile-to-cleavage transition temperature fracture toughness characteristics. See also test methods E23, E208, and E436.

ASTM E1823-12b

E1921

Discussion—This definition is not intended to imply that all of the many possible types of ferritic steels have been verified as being amenable to analysis by Test Method E1921.

force, P [F]—the force applied to a test specimen or to a component.

Discussion—used in Practices E1049 to denote force, stress, strain, torque, acceleration, or other parameters of interest.

E1823

force cycle—See cycle.

force-line displacement due to creep, elastic and plastic strain V[L]— the total displacement measured at the loading pins  $(V^{FLD})$  due to the force placed on the specimen at any instant and due to subsequent crack extension that is associated with the accumulation of creep, elastic, and plastic strains in the specimen. **E1457**, **E2760** 

Discussion—1 in creeping bodies, the total displacement at the force-line  $V^{FLD}$  can be partitioned into an instantaneous elastic part  $V_e$ , a plastic part,  $V_p$ , and a time-dependent creep part  $V_c$  where  $V \sim V_e + V_p + V_c$ . The corresponding symbols for the rates of force-line displacement components shown in the equation above are given respectively as:  $\dot{V}$ ,  $\dot{V}_e$ ,  $\dot{V}_p$ ,  $\dot{V}_c$ . This information is used to derive the parameter  $C^*$  and  $C_r$ .

Discussion—2 for the set of specimens in Test Method E1457 for creep ductile material where creep strains dominate and in which test times are longer (usually >1000 hours), the elastic and plastic displacement rate components are small compared to the creep and therefore it is recommended to use the total displacement rate,  $\dot{V}$  assuming that,  $\dot{V}_c \approx \dot{V}$  to derive the steady state  $C^*$ . See Test Method E1457, Section 11 for detailed discussion. Discussion—3 the force-line displacement associated with just the creep strains is expressed as  $V_c$ .

force line displacement rate  $d\Delta_{LL}/dt$  [LT<sup>-1</sup>]—rate of increase of specimen force-line displacement.

E1921

force range, Δ *P* [F]—in fatigue loading, the algebraic difference between successive valley and peak forces (positive range or increasing force range) or between successive peak and valley forces (negative range or decreasing force range). (See Fig. 4.) In constant amplitude loading, the range is given as follows:

<sup>&</sup>lt;sup>3</sup> Manual on Statistical Planning and Analysis, ASTM STP 588, ASTM, 1975.

<sup>&</sup>lt;sup>4</sup> Statistical Analysis of Fatigue Data, ASTM STP744, ASTM, 1979.