

Designation: D 1129-06 Designation: D 1129 - 06a<sup>ε1</sup>

## Standard Terminology Relating to Water<sup>1</sup>,

This standard is issued under the fixed designation D 1129; 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. This standard has

 $\underline{\varepsilon}^1$  Note—Previously approved terms from the Terminology sections of all D19 standards have been approved for use by agencies of the Department of Defense, editorially included (in accordance with D19 bylaws) in August 2008.

<b>absolute filter rating,</b> n—particle size above which 100 % of particles that are trapped on or within the filter medium.	
<b>absorbance</b> , <i>n</i> —logarithm to the base 10 of the reciprocal of the transmittance ( <i>T</i> ). $A = \log_{10} (1/T) = -\log_{10} T$ .	D 4691
<b>absorption,</b> <i>n</i> —release for desorption holding of a substance within a solid by cohesive or capillary forces.	D 6161
absorptivity, n—absorbance (A) divided by the product of the sample path length (b) and the concentration (c). a	
	D 4691
accelerated erosion, n—erosion at a rate greater than geologic or natural erosion.	D 4410
DISCUSSION—Accelerated erosion is usually associated with anthropogenic activities and usually reduces plant cover and increases runo	<u>ff.</u>
acceptable holding time, n—any period of time less than or equal to the maximum holding time.	D 4841
acceptable verification ratio (AVR)—ratio of the difference between measured value of the verification sample and the	e known
value added to the verification sample to the square root of the sum of the squares of their associated combined	standard
uncertainties. See Eq. 8 in 16.2.13.	D 7282
accretion, <i>n</i> —process of sediment accumulation.	D 4410
accumulator, n—pulsation dampener installed on the suction and/or discharge lines of pumps, generally plunger type, to n	ninimize
pressure surges and provide uniformity of flow.	D 6161
accuracy, n—a measure of the degree of conformity of a value generated by a specific procedure to the assumed or acceptance.	oted true
value, and includes both precision and bias.	
accuracy, n—closeness of agreement between an observed value and an accepted reference value. Where an accepted r	eference
value is not available, accuracy is a description of a measure of the degree of conformity of a value generated by a	specific
procedure to the assumed or accepted true value, including both precision and bias.	D 6161
accuracy, n—measure of the degree of conformity of a single test result generated by a specific procedure to the ass	umed or
accepted true value, and includes both precision and bias.	D 2777
accuracy, n—proportion of the observed count to the true density of a sample.	D 5392
accuracy, n—refers to how close a measurement is to the true or actual value. (See Terminology D 1129.)	D 5906
acid error, n—in very acid solutions, the activity of water is reduced (less than unity) causing a non-Nernstian response	in glass
electrodes. A positive error in the pH reading results.	D 4127
acidity, n—the quantitative capacity of aqueous media to react with hydroxyl ions.	
acidity, n—quantitative capacity of aqueous media to react with hydroxyl ions.	D 6161
acidity, free mineral, $n$ —the quantitative capacity of aqueous media to react with hydroxyl ions to pH 4.3.	
acidity, theoretical free mineral, $n$ — the free mineral acidity that would result from the conversion of the anions of stro	ng acids
in solution to their respective free acids.	
acoustic path, n—straight line between the centers of two acoustic transducers.	D 5389
acoustic path length, n—face-to-face distance between transducers on an acoustic path.	D 5389
acoustic transducer, n—device that is used to generate acoustic signals when driven by an electric voltage, and conv	
device that is used to generate an electric voltage when excited by an acoustic signal.	D 5389
acoustic travel time, n—time required for an acoustic signal to propagate along an acoustic path, either upstream or dow	
	D 5389
action level, n—concentration of the analyte of concern at which some further action is required or suggested.	D 6850
activated carbon, n—granulated or powdered activated carbon used to remove tastes, odor, chlorine, chloramines, as	nd some

<sup>&</sup>lt;sup>1</sup> This terminology is under the jurisdiction of ASTM Committee D19 on Water and is the direct responsibility of Subcommittee D19.02 on General Specifications, Technical Resources, Quality Systems, Specification, and Statistical Methods. Statistics.

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organics from water. A family of carbonaceous substances manufactured by processes that develop adsorptive properties. activity, n—thermodynamically effective concentration of a free ion in solution. In dilute solutions, ionic activity and concentration are practically identical, but in solutions of high ionic strength, or in the presence of complexing agents, activity may differ significantly from concentration. Ionic activity, not concentration, determines both the rate and the extent of chemical reactions. activity coefficient, n—factor,  $\gamma$ , that relates activity, A, to the concentration, C of a species in solution:  $A = \gamma C$ The activity coefficient is dependent on the ionic strength of the solution. Ions of similar size and charge have similar activity coefficients. activity standard, n—standardizing solution whose value is reported in terms of ionic activity. If the electrode is calibrated using activity standards, the activity of the free, unbound ion in the sample is determined. D 4127 adenosine triphosphate—see ATP. D 6161 adsorption, n—holding of a substance onto the surface of a solid by chemical surface forces, without forming new chemical bonds. D 6161 **aerobic bacteria**, *n*—bacteria that require oxygen for growth. See **bacteria**, **aerobes**. D 6161 aerosol, n—any solid or liquid particles, with a nominal size range from 10 nm to 100 µm, suspended in a gas (usually air). D 5544 **agglomeration or flocculation,** n— coalescence of dispersed suspended matter into large flocs or particles that settle rapidly. D 4410 **aggradation**, n—geologic process by which stream beds, flood plains, and the bottoms of other water bodies are raised in elevation by the deposition of material eroded and transported by water from other areas. D 4410 D 6161 **aggregate**, n—granular material such as sand, gravel, or crushed stone. air header, n—pipe running within a cassette that distributes the air to the individual modules or aerators. D 6161 air scour, v—distributing air over the entire area at the bottom of a filter media flowing upward or immersed membrane to improve the effectiveness of filtration or backwashing or to permit the use of lower backwash water flow rate, or both. D 6161 air stripping, v—removal of volatile substances from a water solution by passing a gas through the solution. D 6161 algae, n—major group of lower plants, generally aquatic, photosynthetic of extremely varied morphology and physiology, monocellular plants with chlorophyll often masked by a brown or red pigment. D 6161 alkaline error, n—in alkaline solutions, where hydrogen ion activity becomes very small, some glass electrodes respond to other cations, such as sodium. A negative error in the pH reading results. By changing the composition of the glass, the affinity of the glass for sodium ion can be reduced. Such electrodes are known as lithium glass, high-pH, or full-range electrodes. **alkalinity,** n—the quantitative capacity of aqueous media to react with hydrogen ions. alkalinity, n—quantitative capacity of aqueous media to react with hydrogen ions. "M" alkalinity is that which will react with acid as the pH of the sample is reduced to the methylorange endpoint of about 4.5. "P" alkalinity is that which reacts with acid as the pH of the sample is reduced to the phenolphthalein end point of 8.3. "M" is the total alkalinity which is the sum of hydroxide, carbonate, and bicarbonate contents, "P" includes all the hydroxyl and half the carbonate content. D 6161 alkyl benzene sulfonate (ABS)<sup>2</sup>—generic name applied to the neutralized product resulting from the sulfonation of a branched-chain alkylated benzene. See also Terminology D 459. alluvial channel—see alluvial stream. D 4410 **alluvial deposit**—sediment deposited by the action of moving water. D 4410 alluvial fans—sediment deposited in the shape of a segment of a cone formed because of a sudden flattening of a stream gradient especially at debouchures of tributaries on main stream flood plains. D 4410 alluvial stream, n—stream whose boundary is composed of appreciable quantities of the sediments transported by the flow and which generally changes its bed forms as the rate of flow changes. D 4410 D 4410 alleviation, n—process of accumulating sediment deposits at places where the flow is retarded. **alluvium,** n—general term for all fluvial deposits resulting directly or indirectly from the sediment transport of (modern) streams, thus including the sediments laid down in riverbeds, flood plains, lakes, fans, and estuaries. alpha (α), n—velocity-head coefficient that adjusts the velocity head computed on basis of the mean velocity to the true velocity head. D 5129 alpha (α), n—velocity-head coefficient that adjusts the velocity head computed on basis of the mean velocity to the true velocity head. It is assumed equal to 1.0 if the cross section is not subdivided. alpha  $(\alpha)$ , n—velocity-head coefficient that represents the ratio of the true velocity head to the velocity head computed on the basis of the mean velocity. It is assumed equal to 1.0 if the cross section is not subdivided. For subdivided sections, a is computed

<sup>&</sup>lt;sup>2</sup> A Summary of Changes section appears at the end of this terminology.

<sup>&</sup>lt;sup>2</sup> For a more complete discussion of terms relating to synthetic detergents and their significance, refer to "Syndets and Waste Disposal" by McKinney, R. E., *Sewage and Industrial Wastes*, Vol 29, Part 6, June 1957, pp. 654-666.

as follows: D 5130

$$\alpha = \frac{\sum \left(\frac{k_i^3}{A_i^2}\right)}{\frac{K_T^3}{A_T^2}}$$

where:

 $\overline{K}$  and  $\overline{A}$  = the conveyance and area of the subsection indicated by the subscript i and

 $K_T$  and  $A_T$  = the conveyance and area of the entire cross section.

alpha (α), n—dimensionless velocity-head coefficient that represents the ratio of the true velocity head to the velocity head computed on the basis of the mean velocity. It is assumed equal to unity if the cross section is not subdivided. For subdivided sections, a is computed as follows:

D 5388

$$\alpha = \frac{\sum \left(\frac{k_i^3}{a_i^2}\right)}{\frac{K_T^3}{A_T^2}}$$

where: k and a = the conveyance and area of the subsection indicated by the subscript i and  $K_T$  and  $A_T$  = the conveyance and area of the total cross section indicated by the subscript T. alpha particle  $(\alpha)$ , n—particle consisting of two protons and two neutrons emitted from the nucleus of an atom during radioactive decay. D 7316 alpha particle detection efficiency, n—in the measurement of radioactivity, that fraction of alpha particles emitted by a source which are identified as alpha particles by the counter. D 7283 alpha-to-beta spillover, n—in the measurement of radioactivity, that fraction of alpha particles emitted by a source which are misclassified as beta particles. D 7283 alum, n—aluminum sulfate, AL  $_2(SO_4)_3XH_2O$  (X = 14-18), a coagulant. D 6161 **ambient temperature**, n—temperature of the surroundings, generally assumed to be 20–25°C. D 6161 American Water Works Association—see AWWA. D 6161 American Water Works Association Research Foundation—see AWWARF. D 6161 **amorphous**, *adj*—noncrystalline, devoid of regular cohesive structure. D 6161 **amperometric systems,** n—those instrumental probes that involve the generation of an electrical current from which the final measurement is derived. D 888 **amphoteric**, adv—capable of acting as an acid or a base. D 6161 anaerobic bacteria, n—bacteria that do not use oxygen. Oxygen is toxic to them. See bacteria, anaerobes. D 6161 analate addition, n—variation of the known addition measurement technique in which the sample (analate) is added to a reagent containing the ion being measured. The electrode is placed in the reagent, and the sample concentration is calculated from the change in electrode potential after the addition of the sample. analate subtraction, n—variation of the known subtraction measurement technique in which the sample (analate) is added to a reagent containing an ion that reacts with the species being determined. The electrode is placed in the reagent, the change in electrode potential is observed when the sample is added, and the sample concentration calculated. D 4127 **analyte**, n—a possible sample component whose presence and concentration is of interest. analyte, n—chemical or constituent being determined. D 5463 analytical column, n—chromatography column that contains the stationary phase for separation by ion exchange. The column is packed with anion exchange resin that separates the analytes of interest based on their retention characteristics before detection. D 6994 **analytical column,** n—column used to separate the anions of interest. D 5996 analytical column, n—ion exchange column used to separate the ions of interest according to their retention characteristics prior analytical column set, n—combination of one or more guard columns, followed by one or more analytical columns used to separate the ions of interest. All of the columns in series then contribute to the overall capacity and resolution of the analytical D 6581 analytical column set, n—combination of one or more guard columns followed by one or more analytical columns. analytical columns, n—combination of one or more guard columns followed by one or more separator columns used to separate the ions of interest. It should be remembered that all of the columns in series contribute to the overall capacity of the analytical

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analyzer—see monitoring system.  1 3864 angstrom (A), n—unit of length equaling 10 10 metres, 10 1 unetres, 10 8 centimetres, and 3.937 × 10 9 in. The symbol is, Å, A, or Å.U.  2 340.  3 40.  3 40.  3 40.  4 50.  4 50.  4 50.  5 50.  5 6 50.  5 6 50.  5 6 50.  5 7 6 50.  5 7 7 6 50.  5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	column set.	D 5542
analyzer—see monitoring system.  angstrom (A), D.—unit of length equaling 10 <sup>-10</sup> metres, 10 <sup>-10</sup> umetres, 10 <sup>-10</sup> eentimetres, and 3,937 × 10 <sup>-20</sup> in. The symbol is A, A, or A.U.  or A.U.  by 6161.  animal/vegetable-derived oils, n—mixture made of mono-, di-, and triglyceride esters of fatty acids and other substances of animal or vegetable origin, or both.  anion, n.—negatively changed ion.  D 6161.  anion exchange chromatography, n.— type of liquid chromatography in which anionic analytes are separated by differential retention on an anion exchange resin and detected by an appropriate detection mechanism.  D 6994 anion-exchange material, n.—ion-exchange material capable of the reversible exchange of negatively charged ions.  D 1837 anion-exchange material, n.—metrial capable of the reversible exchange of negatively charged ions.  D 2187 anion-exchange material, n.—metrial capable of the reversible exchange of negatively charged ions.  D 2188 anion exchange material, n.—membrane containing fixed cationic changes and mobile anions that can be exchanged with other anions present in an external fluid in contact with the membrane.  D 1610 anion suppressor device, n.—device that is placed between the analytical columns and the detector. Its purpose is to inhibit detector response to the ionic constituents in the chant so as to lower the detector background and at the same time enhance detector response to the ionic onstituents in the chant so as to lower the detector background and at the same time enhance detector response to the ionic onstituents in the chant so as to lower the detector background and at the same time enhance detector response to the ionic onstituents in the chant so as to lower the detector background and at the same time enhance detector response to the ionic onstituents in the chant so as to lower the detector background and at the same time enhance detector response to the ionic onstituents in the chant so as to lower the detector background and at the same time enhance of the same time of t		
angstrom (A), n=unit of length equaling 10.10 metres, 10.3 centimetres, and 3.937 × 10.3 in. The symbol is A, n C A II  animal/regetable-derived oils, n= mixture made of mono, di-, and triglyceride esters of fatty acids and other substances of mimal or vegetable origin, or both.  D 3326 animal, n=negatively charged ion.  D 3406 animal or vegetable origin, or both.  D 6401 animal or vegetable origin, or both.  D 6401 animal or vegetable origin, or both.  D 6401 animal or vegetable origin, or both.  D 6402 animal or vegetable origin, or both.  D 6403 animal or vegetable origin, or both.  D 6404 animal or vegetable origin, or both.  D 6404 animal or vegetable origin, or both.  D 6405 animal or vegetable origin, or both.  D 6406 animal or vegetable origin, or both.  D 6406 animal or vegetable origin animal origin.  D 6406 animal origin, or both.  D 6406 animal origin,		
or A.U.  animal/vegetable-derived oils, n—mixture made of mono-, di-, and triglyceride esters of fatty acids and other substances of animal or vegetable origin, or both.  D 3326 anion, n—negatively charged ion.  D 6161 anion exchange chromatography, n—type of liquid chromatography in which anionic analytes are separated by differential retention on an anion exchange resin and detected by an appropriate detection mechanism.  D 6994 anion-exchange material, n—ion-exchange material capable of the reversible exchange of negatively charged ions.  anion-exchange material, n—material capable of the reversible exchange of negatively charged ions.  D 2187 anion-exchange material, n—material capable of the reversible exchange of negatively charged ions.  D 2188 anion exchange membrane, n—membrane containing fixed cationic charges and mobile anions that can be exchanged with other anions present in an external fluid in contact with the membrane.  D 6161 anion superseor device, n—device that is placed between the analytical columns and the detector. Its purpose is to inhibit detector response to the ionic constituents in the eluants oa sto lower the detector background and at the same time enhance educator response to the ionic onstituents in the eluant so as to lower the detector background and at the same time enhance educator response to the ionic onstituents in the eluant so as to lower the detector background and at the same time enhance stream. The anion trap column is placed between the eluent reservoir and the gradient pump.  D 5996 anionic polyelectrolyte, n—essality acrylamide or acrylamide and acrylic copolymers, negatively charged, used for coagulation/ floculation. See polyelectrolyte, a—usually acrylamide or acrylamide and acrylic copolymers, negatively charged, used for coagulation/ floculation. See polyelectrolyte.  D 6994 anionic polyelectrolyte, n—essality acrylamide or acrylamide and acrylic copolymers, negatively charged, used for coagulation floculation. See polyelectrolyte, and the properties in diffe	angstrom (A), $n$ —unit of length equaling $10^{-10}$ metres, $10^{-4}$ umetres, $10^{-8}$ centimetres, and $3.937 \times 10^{-9}$ in. The symbol	
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anion, —negatively charged ion.  D 6161  anion exchange chromatography, ——type of liquid chromatography in which anionic analytes are separated by differential retention on an anion exchange resin and detected by an appropriate detection mechanism.  D 6994  anion-exchange material, ——a material capable of the reversible exchange of negatively charged ions.  D 1087  anion-exchange material, —ion-exchange material capable of the reversible exchange of negatively charged ions.  D 2187  anion-exchange material, —ion-exchange material capable of the reversible exchange of negatively charged ions.  D 1061  anion exchange material, —membrane containing fixed cationic charges and mobile anions that can be exchanged with other anions present in an external fluid in contact with the membrane.  D 1061  anion suppressor device, —device that is placed between the analytical columns and the detector. Its purpose is to inhibit detector response to the ions of interest.  D 5906  anion trap column,—high-capacity, low-pressure anion exchange column used to remove reagent impurities from the eliment stream. The ion intrap column is placed between the eluent reservoir and the gradient pump.  D 6994  anionic polyelectrolyte, —usually acrylamide or acrylamide and acrylic copolymers, negatively charged, used for coagulation/ flocculation. See polyelectrolyte.  D 6161  anios tropic, adv—having different optical properties in different optical planes. These planes are referred to as the alpha, beta, and cange a ass.  D 6161  aniotact, —positive electrode.  D 6161  aniotac, —positive electrode.  D 6161  anotac, —positive electrode.  D 6161  anotac, —positive electrode.  D 6161  anotac, —positive electrode.  D 6161  anotache, —pranular hard coal used as a illitation media, commonly used as the coarser layer in dual and multimedia illiters.  D 6161  anotache, ——eranular hard coal used as a illitation media, commonly used as the coarser layer in dual and multimedia illiters.  D 6161  anotache, ——positive electrode.  D 6161  anotache, ——pos	animal/vegetable-derived oils, n— mixture made of mono-, di-, and triglyceride esters of fatty acids and other sub	stances of
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$A_{I}$ = area of piers or piles that is submerged, $A_{I}$ = area of total cross-section 1 (see Fig. 1 of D 5129), and $A_{3}$ = gross area of Section 3 of D 5129. armoring, $v$ —formation of a resistant layer of relatively large particles by erosion of the finer particles. D 4410 array, $n$ —arrangement of devices connected to common feed, product, and reject headers; that is, a 2:1 array. D 6161 assess, $v$ —to determine importance of data. D 5851 assess, $v$ —to determine the significance, value, and importance of the data collected and recorded. D 6145 assimilable organic carbon, $n$ —see AOC. D6161 asymmetric membrane, $n$ —membrane that has a change in pore structure. See anisotropic membranes. D 6161 asymmetry potential, $n$ —potential across a glass pH electrode membrane when the inside and outside of the membrane are in	specific areas as follows:	D 5129
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$A_1$ = area of total cross-section 1 (see Fig. 1 of D 5129), and $A_3$ = gross area of Section 3 of D 5129.  armoring, $\nu$ —formation of a resistant layer of relatively large particles by erosion of the finer particles.  D 4410  array, $n$ —arrangement of devices connected to common feed, product, and reject headers; that is, a 2:1 array.  D 6161  assess, $\nu$ —to determine importance of data.  D 5851  assess, $\nu$ —to determine the significance, value, and importance of the data collected and recorded.  D 6145  assimilable organic carbon, $n$ —see AOC.  D6161  asymmetric membrane, $n$ —membrane that has a change in pore structure. See anisotropic membranes.  D 6161  asymmetry potential, $n$ —potential across a glass pH electrode membrane when the inside and outside of the membrane are in		
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asymmetry potential, n-potential across a glass pH electrode membrane when the inside and outside of the membrane are in	assimilable organic carbon, n—see AOC.	
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contact with solutions of identical pH. This term has also been used to define the observed potential differences between identical		
	contact with solutions of identical pH. This term has also been used to define the observed potential differences between	n identical



D 4127 electrode pairs placed in identical solutions. atomic absorption, n—absorption of electromagnetic radiation by an atom resulting in the elevation of electrons from their ground states to excited states. Atomic absorption spectrophotometry involves the measurement of light absorbed by atoms of interest as a function of the concentration of those atoms in a particular solution. automatic programmable sampler, n— portable device designed to collect sequential, discrete water samples representative of the water mixture moving in the river in the vicinity of the sampler at a single point in a cross section. Depending on the make and model of the device, water samples can be collected at equal or variable time intervals. autopsy, n—dissection of a membrane module or element to investigate causes of unsatisfactory performance. D 6161 available cyanide—inorganic cyanides that are free (HCN and CN<sup>-</sup>) and metal-cyanide complexes that are easily dissociated into free cyanide ions. Available cyanide does not include the less toxic strong metal-cyanide complexes, cyanides that are not "amenable to chlorination." D 6888 availability, n—on-stream time or rated operating capacity of a water treatment system. D 6161 a-value, n—membrane water permeability coefficient. The coefficient is defined as the amount of water produced per unit area of membrane per unit of net driving pressure (NDP); units of measurement are m3/h/m2/kPa. D 6161 avulsion, n—sudden, natural change of a stream channel, so that the water flows elsewhere than in its previous course. D 4410 **B-value—salt diffusion coefficient,** n—defined as the amount of salt transferred per unit area of membrane per unit of concentration difference across the membrane. A unit of measurement is m/h or more specifically, m<sup>3</sup>/m<sup>2</sup>/h. back pressure regulator—a device designed to maintain a constant pressure upstream of itself (variable or fixed back pressure regulators are available) to maintain constant flow in analyzers in continual sampling. D 3370 back titration, *n*—see titration. D 4127 **backflush**, *n*—temporary reversal of the permeate or retentate flow. D 6161 background sample, n—sample taken from a location on or proximate to the site of interest. This sample is taken to document baseline or historical information. D 5612 background subtraction count (BSC)—a source count used to determine the background to be subtracted from the sample test source count. D 7282 **backpulse**, n—pumping treated water with or without added chemicals in the reversed direction from the lumen to the feed side of the membrane (inside out). D 6161 backwash, n—reversing the flow of water with/without air either across or through a medium or membrane. Designed to remove the collected foreign material from the bed or membranes. D 6161 bacteria, n—any of a class of microscopic single-celled organisms reproducing by fission or by spores. Characterized by round, rod-like, spiral, or filamentous bodies, often aggregated into colonies or mobile by means of flagella. Widely dispersed in soil, water, organic matter, and the bodies of plants and animals. Either autotrophic (self-sustaining, self-generative), saprophytic (derives nutrition from nonliving organic material already present in the environment), or parasitic (deriving nutrition from another living organism). Often symbiotic (advantageous) in man, but sometimes pathogenic. D 6161 D 6734 **bacterial lawn,** n—confluent growth of bacteria cultured on an agar plate. **bactericide**, *n*—agent capable of killing bacteria. D 6161 bacteriostat, n-substance that prevents bacterial growth and metabolism but does not necessarily kill them. D 6161 **baffle**, n—deflector plate in a vessel that disperses the inlet fluid. D 6161 bag sampler—a sampler that uses a collapsible bag as the sample collection container. D 4410 bank, *n*—grouping of devices. See array, block, train. D 6161 bar, n—section of metallic channel, I-beam, T-beam, pipe, plate, or ball that will reflect sound waves produced by a fathometer. D 6318 bar, n—unit of pressure; 14.50 lbs/in. <sup>2</sup>, 1.020 kg/cm<sup>2</sup>, 0.987 atm, 0.1 MPa. D 6161 **bar-check**, n—method for calibrating a fathometer by setting a sound or acoustic reflector (bar) below a survey vessel to a known depth below a sounding transducer. D 6318 bar-check, n—method for determining depth below a survey vessel by means of a long, narrow metal bar or beam suspended on a marked line beneath a sounding transducer. bar sweep, n—bar or pipes, suspended by wire or cable beneath a floating vessel, used to search for submerged snags or obstructions hazardous to navigation. D 5073 **base flow,** n—stream flow that is sustained by ground water and other delayed sources. **batch,** n—set (group) of samples analyzed such that results of analysis of the QC samples (laboratory control sample, method blank, matrix spike, and duplicate or matrix spike duplicate) analyzed with the batch are indicative of the quality of the results of analysis of samples in the batch. The number of samples in the batch is defined by the task group responsible for the method. See 6.4 and Explanation 2 in Appendix X1 of Practice D 5847. D 5847

Discussion—When results from tests of any of the QC samples associated with the batch fail to meet the performance criteria, the test method should define the appropriate corrective action. To make such a response valid, the batch shall be constructed in such a way as to assure that all variables affecting the batch will affect all samples in the batch in a statistically equivalent manner.



batch, n—set (group) of samples analyzed such that results of analysis of the QC samples analyzed with the batch are indicative of the quality of the results of analysis of samples in the batch. The number of samples in the batch is defined by the task group responsible for the method. D 6850 Discussion—See Practice D 5847 for definition and discussion of batch and batch size. D 5906 **baseline**, n—primary reference line for use in measuring azimuth angles and positioning distances. **baume scale, Be,** *n*—measure of the density of a solution relative to water. D 6161  $BE = 145 - \frac{1}{\text{specific gravity}^*}$ United States for densities greater than unity.  $BE = \frac{140}{\text{specific gravity*}} - 130$ For densities less than unity. \*at 60°F beam width, n—angle in degrees made by the main lobe of acoustical energy emitted from the radiating face of a transducer. D 5073 Becke line, n—faint, halo-like line that surrounds a crystal when the crystal is mounted in an oil of different refractive index. It increases in intensity as the difference in the refractive index between the crystal and the oil increases. D 1245 D 1890 **Becquerel,** n—unit of radioactivity equivalent to one nuclear transformation per second. **bed depth,** *n*—depth of the filter medium or ion exchange resin in a vessel. D 6161 bed expansion, n—depth increase of filter medium or ion exchange resin that occurs during backwashing. D 6161 **bed-load**, *n*—material moving on or near the stream bed by rolling, sliding, and skipping. D 4410 bed-load discharge, n—quantity of bed-load passing a cross section of a stream in a unit of time. D 4410 **bed-load sampler,** *n*—device for sampling the bed-load. D 4410 **bed material,** *n*—sediment mixture of which the stream bed is composed. D 4410 **bed-material discharge**, n—that part of the total sediment discharge composed of grain sizes occurring in appreciable quantities in the bed material. D 4410 **bed-material load,** n—that part of the total load which is composed of particle sizes present in appreciable quantities in the shifting portions of the stream bed. D 4410 best available technology—see BAT. D 6161 **best management practice (BMP),** n— practice or combination of practices that are determined by state or area-wide planning agencies to be the most effective and practical means of controlling point and nonpoint pollution. D 6145 beta energy, maximum, n—maximum energy of the beta-particle energy spectrum produced during beta decay of a given radioactive species. Discussion—Since a given beta-particle emitter may decay to several different quantum states of the product nucleus, more than one maximum energy may be listed for a given radioactive species. beta energy, maximum, n—the maximum energy of the beta particle energy spectrum produced during beta decay of a given radionuclide. Discussion—Since a given beta emitter may decay to several different nuclear energy levels of the progeny, more than one maximum energy may be listed for a given radionuclide. D 7283 D 7316 beta particle (β), n—electron or positron emitted from the nucleus of an atom during radioactive decay. beta particle detection efficiency, n— in the measurement of radioactivity, that fraction of beta particles emitted by a source which are identified as beta particles by the counter. D 7283 beta-to-alpha spillover, n-in the measurement of radioactivity, that fraction of beta particles emitted by a source which are misclassified as alpha particles. bias, n—the persistent positive or negative deviation of the method average value from the assumed or accepted true value. bias, n—persistent positive or negative deviation of the average value of a test method from the assumed or accepted true value. D 2777 bias, n—persistent positive or negative deviation of the average value of the test method from the assumed or accepted true value. D 5392 binders, n—in reference to cartridge filters, chemicals used to hold, or "bind," short fibers together in a filter. D 6161 binding, n—in surface filtration, a buildup of particulates on the filter, restricting fluid flow through the filter at normal pressures. D 6161 biochemical oxygen demand—see BOD. D 6161 **biocide,** *n*—substance that kills all living organisms. D 6161 biodegradable plastic, n—degradable plastic in which the degradation results from the action of naturally occurring



microorganisms such as bacteria, fungi, and algae.	D 6888
<b>biological deposits</b> , <i>n</i> —deposits of organisms or the products of their life processes.	
<b>biological deposits</b> , <i>n</i> —debris left by organisms as a result of their life processes.	D 6161
biological deposits—water-formed deposits of organisms or the products of their life processes.	D 887
biomass, n—any material that is or was a living organism or excreted from a microorganism.	D 6161
bioremediation, n-biological degradation treatment of waste sludge and soils to breakdown organic and h	ydrocarbons.
	D 6161
<b>biostat,</b> <i>n</i> —substance that inhibits biological growth.	D 6161
bipolar membrane, n—synthetic membrane containing two oppositely charged ion-exchange layers that are in cont	act with each
other.	D 6161
<b>blackwater,</b> <i>n</i> —increase in the depth of flow upstream of a channel obstruction, in this case, a weir or flume.	D 5640
<b>blank,</b> <i>n</i> —matrix carried through all or part of the analytical process, where the analyte is not present, or when response is suppressed.	e the analyte
Note 1—A blank must be appropriate to the analytical process it is being used with.	
Note 2—A blank is typically used to monitor contamination or to establish a baseline for quantitation.	
<b>block</b> , <i>n</i> —grouping of devices in a single unit having common control. See <b>array</b> , <b>bank</b> , <b>train</b> .	D 6161
<b>body feed,</b> v—continuous addition of filter medium (for example, diatomaceous earth) to sustain the efficacy	
	D 6161
<b>bottom profile,</b> <i>n</i> —line trace of the bottom surface beneath a water body.	D 5073
<b>bottomset bed</b> , n—fine-grained material (usually silts and clays) slowly deposited on the bed of a quiescent body of	water which
may in time be buried by foreset beds and topset beds.	D 4410
<b>boulder size</b> (fluvial sediment), <i>n</i> — larger than 256 mm in diameter.	D 4410
<b>boundary layer,</b> <i>n</i> —relatively thin layer of viscous influence adjacent to the probe (or any solid) surface caused by the	e requiremen
that the water velocity must be zero at the wall.	D 5089
<b>boundary layer,</b> n—thin layer at the membrane surface where water velocities are significantly less than those in t	he bulk flow <b>D 616</b> 1
boundary layer displacement thickness, n—boundary layer is a layer of fluid flow adjacent to a solid surface (in	this case, the
flume throat) in which, owing to viscous friction, the velocity increases from zero at the stationary surface to a	an essentially
frictionless-flow value at the edge of the layer. The displacement thickness is a distance normal to the solid sur	rface that the
surface and flow streamlines can be considered to have been displaced by virtue of the boundary-layer formatio	n. <b>D 5390</b>
boundary layer displacement thickness, n—boundary layer is a layer of fluid flow adjacent to a solid surface (in	this case, the
weir crest and sidewalls) in which, because of viscous friction, the velocity increases from zero at the stationary	surface to ar
essentially frictionless-flow value at the edge of the layer. The displacement thickness is a distance normal to the	solid surface
that the flow streamlines can be considered to have been displaced by virtue of the boundary-layer information.	
<b>brackish water</b> , n—water that contains dissolved matter at an approximate concentration range from 1000 to 30 0	000 mg/L.
brackish water, n—water with an approximate concentration of total dissolved solids ranging from 500 to 10 000 mg	g/L. See <mark>hig</mark> ł
brackish water, potable water, sea water.	D 6161
braided river, n—wide- and shallow-river where the flow passes through a number of small interlaced channels sepa	rated by bars
or shoals.	D 4410
brackish water reverse osmosis, n— see BWRO.	D6161
<b>breakpoint chlorination,</b> <i>n</i> —point at which the water chlorine demand is satisfied and any further chlorine is the chlorine	rine residual
the "free" chlorine species.	D6161
<b>break tank,</b> <i>n</i> —storage device used for hydraulic isolation and surge protection.	D 6161
breakthrough volume, n-maximum sample volume that can be passed through a concentrator column before the	
bound ion of interest is eluted.	D 5542
breakthrough volume, n—maximum sample volume that can be passed through a concentrator column before the	
bound ion of interest is eluted. All of the columns in series contribute to the overall capacity of the analytical	l column set D 5996
<b>brine,</b> <i>n</i> —water that contains dissolved matter at an approximate concentration of more than 30 000 mg/L.	D 377(
<b>brine,</b> n—concentrate (reject) stream from a crossflow membrane device performing desalination. Portion of the fee	d stream tha
does not pass through the membrane.	D 6161
<b>brine,</b> <i>n</i> —water that contains dissolved matter at an approximate concentration of more than 30 000 mg/L.	D 1429
brine (concentrate) seal, n—rubber lip seal on the outside of a spiral wound cartridge that prevents feed by-pass	
cartridge and the inside pressure vessel wall.	<b>D 616</b> 1
brine seal carrier, n—see ATD.	D 6161
brine system staging, n—process in which the concentrate, under pressure, of a group of membrane devices is fe	
another set of membrane devices to improve the efficiency of the water separation.	D 6161
<b>bubble point,</b> n—pressure differential at which bubbles first appear on one surface of an immersed porous mem	brane as ga



pressure is applied to the other side.  D 6161
<b>bubble point,</b> n—when the pores of a membrane are filled with liquid and air pressure is applied to one side of the membrane,
surface tension prevents the liquid in the pores from being blown out by air pressure below a minimum pressure known as the
bubble point. D 6908
bubble point pressure, n—pressure differential necessary to displace a liquid held by surface tension forces from the largest
equivalent capillaries in a membrane filter.  D 6161
bubble point test, <i>n</i> —nondestructive membrane filter test used to assess filter integrity and proper installation. D 6161
<b>buffer,</b> <i>n</i> —substance in solution that accepts hydrogen or hydroxyl ions added to the solution minimizing a change in pH.
D 6161
build, own, operate—see BOO.  D 6161
build, own, operate and transfer—see BOOT.  D 6161
<b>bundle,</b> <i>n</i> —general term for a collection of parallel filaments or fibers. <b>D 6161</b>
cage, n—structural fabrication fitted around the perimeter of the cassette with one or more lifting eye suitable for installing or
removing the cassette. The four bottom corners of the cage rest within the frame in the tank.  D 6161
cake layer, n—layer comprised of particulate materials residing on the upstream face of a membrane.  D 6161
calcium carbonate equivalents (mg/L as CaCO <sub>3</sub> ), n—method for expressing mg/L as ion in terms of calcium carbonate.
Concentration in calcium carbonate equivalents is calculated by multiplying concentration in mg/L of the ion by the equivalent
weight of calcium carbonate (50) and dividing by the equivalent weight of the ion. (See Table 1 of Terminology D 6161).
D 6161
calcium hypochlorite, n—Ca (HCIO) 2, a disinfection agent.
calibration, n—certified evaluation of the accuracy of a measuring instrument as performed by its manufacturer or an independent
licensed or accredited third party.  D 6104
calibration, n—certified evaluation of the accuracy of a measuring instrument as performed by its manufacturer or an independent
licensed or accredited third party.  D 6157
calibration—determining the instrument response to a known amount of radioactive material.  D 7282
calibration blank, n—volume of water containing the same acid matrix as the calibration standards.  D 1976  calibration blank, n—volume of water containing the same acid matrix as the calibration standards.  D 5673
calibration blank, n—volume of water containing the same acid matrix as the calibration standards.  D 5673
calibration curve, n—plot of the potential (emf) of a given ion-selective electrode cell assembly (ion-selective electrode combined with an identified reference electrode) versus the logarithm of the ionic activity (concentration) of a given species. For
uniformity, it is recommended that the potential be plotted on the ordinate (vertical axis) with the more positive potentials at the
top of the graph and that p $a_A$ (-log activity of the species measured, A) or p $c_A$ (-log concentration of species measured, A) be
plotted on the abscissa (horizontal axis) with increasing activity to the right. IUPAC, D 4127
calibration source (CS)—a known quantity of radioactive material, traceable to a national standards body, prepared for the
purpose of calibrating nuclear instruments.  ASTM D1129-06ae1  D 7282
calibration standard, n—solution prepared from the primary dilution standard solution and stock standard solutions of the internal
standards and surrogate analytes. The calibration standards are used to calibrate the instrument response with respect to analyte
concentration. D 5790
<b>calibration standard,</b> n—solution containing the analyte of interest at a known concentration either purchased from an external
source or prepared in-house from materials of known purity or concentration, or both, and used to calibrate the measurement
system. D 5847
<b>calibration standard (CAL),</b> <i>n</i> —solution prepared from the primary dilution standard solution and stock standard solutions of the
internal standards and surrogate analytes. CAL solutions are used to calibrate the instrument response with respect to analyte
concentration. D 5315
calibration standard (CAL), n—solution prepared from the primary dilution standard solution and stock standard solutions of the
internal standards and surrogate analytes. D 5475
Discussion—The CAL solutions are used to calibrate the instrument response with respect to analyte concentration.
calibration standards, n—series of known standard solutions used by the analyst for calibration of the instrument (preparation
of the analytical curve).  D 1976
calibration standards, n—series of known standard solutions used by the analyst for calibration of the instrument (that is,
preparation of the analytical curve).  D 5673
<u>calibration stock solution</u> , $n$ —solution prepared from the stock standard solution(s) to verify the instrument response with respect
to analyte concentration.  D 5673
calibration turbidity standard, n— turbidity standard that is traceable and equivalent to the reference turbidity standard to within
statistical errors, including commercially prepared 4000 NTU Formazin, stabilized formazin, and styrenedivinylbenzene
(SDVB). These standards may be used to calibrate the instrument.  D 6698
DISCUSSION—Calibration standards may be instrument specific.

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calibration turbidity standard, n— a turbidity standard that is traceable and equivalent to the reference turbidity standard to



within statistical errors, including commercially prepared 4000 NTU Formazin, stabilized formazin (see 9.2.3), and styrenedivinylbenzene (SDVB) (see 9.2.4). These standards may be used to calibrate the instrument. Discussion—Calibration standards may be instrument specific. calibration verification standards, n— defined standards used to verify the accuracy of a calibration in the measurement range of interest. These standards may not be used to perform calibrations, only calibration verifications. Included standards are optomechanical light scatter devices, gel-like standards, or any other type of stable liquid standard. D 6698 Discussion—Calibration verification standards may be instrument specific. calibration verification standards, n— defined standards used to verify the accuracy of a calibration in the measurement range of interest. These standards may not be used to perform calibrations, only calibration verifications. Included standards are optomechanical light scatter devices, gel-like standards, or any other type of stable liquid standard. Discussion—Calibration verification standards may be instrument specific. D 3864 laboratory check sample for flow-through systems, n—calibration curve calculated from withdrawn samples or additional standards that may be spiked or diluted and analyzed using the appropriate laboratory analyzer. line sample calibration, n-coincidental comparison of a line sample and adjustment of a continuous analyzer to the compared laboratory analyzer or a second continuous analyzer. D 3864 multiple standard calibration, n— where the calibration curve is calculated from a series of calibration standards covering the range of the measurements of the sample being analyzed. D 3864 probe calibration, n—where the probe is removed from the sample stream and exposed to a calibration solution and the analyzer is adjusted to indicate the appropriate value. Alternately, two probes are exposed to the same solution and the on-line analyzer is adjusted to coincide with the pre-calibrated laboratory instrument. reference sample calibration, n-coincidental comparison of a reference sample and adjustment of a continuous analyzer to the compared laboratory analyzer results. capillary ion electrophoresis, n— electrophoretic technique in which a UV-absorbing electrolyte is placed in a 50- to 75-µm fused silica capillary. Voltage is applied across the capillary causing electrolyte and anions to migrate towards the anode and through the capillary's UV detector window. Anions are separated based upon the their differential rates of migration in the electrical field. Anion detection and quantitation are based upon the principles of indirect UV detection. carbonate hardness, n—hardness in a water caused by carbonates and bicarbonates of calcium and magnesium. The amount of hardness equivalent to the alkalinity formed and deposited when water is boiled. In boilers, carbonate hardness is readily removed by blowdown. carryover, n—contamination of a subsequent sample by a previous sample, typically a result of incomplete cleaning of a reused D 5463 test kit component. cartridge, n—see spiral-wound cartridge. D 6161 cassette, n—assembly of membrane elements (or modules), membrane aerators, air and permeate manifolds, and hardware in the cage; this is how the membranes are installed or removed from the process tank. D 6161 catalyst, n—substance whose presence initiates or changes the rate of a chemical reaction, but does not itself enter into the reaction. D 6161 **cathode**, *n*—negative electrode. D 6161 **cation**, *n*—positively charged ion. D 6161 cation conductivity, n—a conductivity measurement performed on water after cations have been exchanged for protons using cation exchange media. cation conductivity, n—parameter obtained by conditioning a sample by passing it through a hydrogen form cation ion exchange resin column and then measuring its electrolytic conductivity, on-line. D 6504 cation-exchange material, n—a material capable of the reversible exchange of positively charged ions. cation-exchange material, n—ion-exchange material capable of the reversible exchange of positively charged ions. D 2187 cation-exchange material, n—ion-exchange material capable of the reversible exchange of positively charged ions. D 4548 **cation exchange material,** *n*—material capable of the reversible exchange of positively charged ions. D 6161 cation exchange membrane, n—membrane containing fixed anionic charges and mobile cations that can be exchanged with other cations present in an external fluid in contact with the membrane. D 6161 cationic polyelectrolyte, n—polymer containing positively charged groups used for coagulation/flocculation, usually dimethylaminoethyl methacrylate or dimethyl-aminoethyl acrylate. See polyelectrolyte. D 6161 caustic embrittlement, n—a form of metal failure that occurs in steam boilers at riveted joints and at tube ends, the cracking being predominantly intercrystalline. cell, n—independently fed chamber formed by two adjacent ion exchange membranes, or by a membrane and an adjacent electrode. D 6807

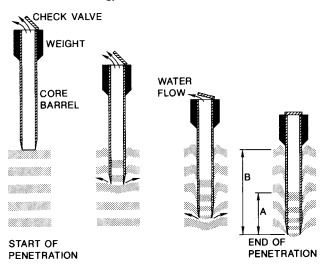
cell constant, n—ratio of the length of the path, L (cm) and the cross-sectional area of the solution, A (cm<sup>2</sup>), between the electrodes



of a conductivity/resistivity cell, with units of cm<sup>-1</sup>. In high-purity water measurements, the cell constant is normally between 0.001 and 0.1 cm<sup>-1</sup> to prevent electrical interference. This is lower than the 1 cm<sup>-1</sup> of the standard centimetre cube and is taken into account by direct reading instrument ranges that are matched with specific cell constants. D 5391 cell monolayer, n-single layer of cells grown on a glass or plastic surface to which they are securely attached. D 5244 **cellulose,** n—amorphous carbohydrate  $(C_6H_{10}O_5)$  that is the principal constituent of wood and plants. D 6161 **cellulose acetate** (CA), n—in the broad sense, any of several esters of cellulose and acetic acid. D 6161 celsius (°C), n—designation of the degree on the International Practical Temperature Scale. Formerly called centigrade,  $^{\circ}C = ^{\circ}K$ minus 273.15. K = Kelvin.  $^{\circ}$ C = ( $^{\circ}$ F -32) \* 0.556. **censored measurement**, n—measurement that is not reported numerically nor is reported missing but as a nondetect or a less-than, for example, "less than 0.1 ppb." The former means that an algorithm in the measurement system determined that the measurement should not be reported numerically for one of two reasons: either it was considered not sufficiently precise or accurate, or the identification of the analyte was suspect. A reported less-than may have the same meaning, but it also implies (perhaps erroneously) that any concentration greater than or equal to the accompanying value (for example, 0.1 ppb) can be measured and will be reported numerically. censored measurement, n—measurement that is not reported numerically nor is reported missing, but is stated as a nondetect or a less-than (for example, "less than 0.1 ppb"). There are two reasons why the measurement may not be reported numerically. Either the measurement was considered insufficiently precise or accurate (these kinds of data should not be censored), or the identification of the analyte was suspect (these kinds of data should be censored). See 6.2.3.1 of Practice D 6512. A reported "less than" may have the same meaning as a non-reported measurement, but a reported "less than" also implies (perhaps erroneously) that any concentration greater than or equal to the accompanying value (for example, 0.1 ppb) can be measured, and will be reported numerically. D 6512 **centigrade**, *n*—since 1948, now called Celsius, a temperature scale. D 6161 centroid, n—center of mass of the dye response curve calculated as outlined by Parker and Hunt.<sup>3</sup> D 5613 ceramic membrane, n—generally a glass, silica, alumina, or carbon-based membrane. Generally used in micro and ultrafiltration. They tend to withstand high temperatures and wide pH ranges and be more chemically inert than polymeric membranes. certified reference material, n—reference material, accompanied by a certificate, one or more of whose property values are certified by a procedure that established its traceability to an accurate realization of the unit in which the property values are expressed and for which each certified value is accompanied by an uncertainty at a stated level of confidence. Guide 30:1992, D 6568 Discussion—There is significant variation in the overall quality of commercially available Certified Reference Materials and caution should be used when choosing Certified Reference Materials. Use Practice D 6362 to provide guidance as to what information needs to be included on certificate of a certified reference material. chain of custody, n—documented accountability of each sample, that is, date, time, and signature of each recipient when the sample changes hands, from the time of collection until the requirement for each sample is terminated. D 4489 channel, n—natural or artificial waterway that periodically or continuously contains moving water. D 4410 **channel-fill deposits**, n—deposits of sediment within a channel, partly or completely filling the channel. Such materials accumulate where the transporting capacity has been insufficient to remove it as rapidly as it has been delivered. D 4410 **channeling,** v—unequal flow distribution in the desalination bundle or filter bed. D 6161 **characteristic ion,** n—usually the primary ion in the mass spectrum used to measure response for quantitation purposes. When there are interferences in the mass chromatogram of a primary ion, a secondary characteristic ion must be used for quantitation. D 4128 charge-mosaic membranes, n—synthetic membranes composed of two-dimensional or three-dimensional alternating cation and anion exchange channels throughout the membrane. D 6161 check valve, n—device (see Fig. 1) mounted atop an open-barrel core sampler. As the sampler moves down through water and sediment, the valve remains open to allow water to flow up through the barrel. When downward motion stops, the valve closes. During retrieval, the valve remains closed and creates suction that holds the core inside the barrel. check valve, n—valve that will allow water to pass in one direction but will close and prevent flow in the opposite direction. D 6161 **chelating agent,** n—sequestering or complexing agent that, in aqueous solution, renders a metallic ion inactive through the formation of an inner ring structure with the ion. D 6161 **chemical feed pump,** n—pump used to meter chemicals, such as chlorine of polyphosphate, into a feed water supply. **D 6161** chemical oxygen demand—see COD. D 6161 chemical suppressor device, n—device that is placed between the analytical columns and the detector. Its purpose is to inhibit detector response to the ionic constituents in the eluent, so as to lower the detector background and at the same time enhance

<sup>&</sup>lt;sup>3</sup> Parker, G. W., and Hunt, G. S., "Initial Assessment of Time-of-Travel Through Gulf Island Pond and the Lower Androscoggin River, Maine," *U.S. Geological Survey Water-Resources Investigations Report 83-4020*, 1983.





Note 1—Dark bands represent stiff sediments; light bands represent plastic sediments. As coring proceeds, sediment below the barrel moves laterally away from the cutting edge and plastic sediments inside the barrel are compressed. "A" is the core's length and "B" is the barrel's penetration depth.

Note 2—Source: Weaver, P. P. E., and Schultheiss, P. J., "Detection of Repenetration and Sediment Disturbance in Open-Barrel Gravity Cores," *Journal of Sedimentary Petrology*, Vol 53, No. 2, June 1983, pp. 649–654.

## FIG. 1 Deformations Caused by Open-Barrel Core Samplers

detector response to the ions of interest.	D 4327
chemiluminescence, n—generation of light by a chemical reaction.	D 6592
chloramines, n—combination of chlorine and ammonia in water which has bactericidal qualities for a longer time than of	does free
chlorine. <b>Document Preview</b>	D 6161
<b>chlorine,</b> <i>n</i> —chemical used for its qualities as a bleaching or oxidizing agent and disinfectant in water purification.	D 6161
chlorine demand, n—amount of chlorine that must be added to a unit volume of water under specified conditions	
temperature, and contact time to completely react with all chlorine-reactable substances in the water. It is define	d as the
difference between the amount of chlorine applied and the amount of free chlorine remaining at the end of the contact	t period.
	D 1291
<b>chlorine demand,</b> n—amount of chlorine used up by reacting with oxidizable substances in water before chlorine residua	
measured.	D 6161
chlorine, combined available, n—residual chlorine combined with ammonia nitrogen or nitrogenous compounds.	
chlorine, free available, n—the hypochlorite ions (OCl –), hypochlorous acid (HOCl) or the combination thereof present	
chlorine, free available, n—chlorine (Cl <sub>2</sub> ), hypochlorite ions (OCl <sup>-</sup> ), hypochlorous acid (HOCl), or the combination	1 thereof
present in water.	D 6161
<b>chlorine requirement,</b> n—the amount of chlorine required to achieve, under specified conditions, the objectives of chlorine required to achieve, under specified conditions, the objectives of chlorine required to achieve, under specified conditions, the objectives of chlorine required to achieve, under specified conditions, the objectives of chlorine required to achieve, under specified conditions, the objectives of chlorine required to achieve, under specified conditions, the objectives of chlorine required to achieve, under specified conditions, the objectives of chlorine required to achieve, under specified conditions, the objectives of chlorine required to achieve, under specified conditions, the objectives of chlorine required to achieve, and the objective of the chlorine required to achieve the chlorine requ	
<b>chlorine requirement,</b> n—amount of chlorine that shall be added to a unit volume of water under specified condition	
temperature, and contact time to achieve the objectives of chlorination.	D 1291
<b>chlorine residual,</b> <i>n</i> —the amount of available chlorine present in water at any specified time.	
chlorine, combined available, chlorine, residual, n-residual chlorine combined with ammonia nitrogen or nitrogen	
compounds. —amount of available chlorine present in water at any specified time.	D 6161
chlorine, free available, chlorine, total available, n—the hypochlorite ions (OCl <sup>-</sup> ), hypochlorous acid (HOCl) or the company	
thereof present in water. —sum of free available chlorine plus chloramines present in water.	D 6161
<b>chlorinity,</b> <i>n</i> —weight of silver ion (g) required to precipitate completely the halides in 0.3285 kg of water (g/kg).	D1141
chloroplatinate unit—see CPU.	D 6161
<b>chlorosity,</b> $n$ —the concentration of the dissolved chloride equivalent in water at 20 $^{\circ}$ C.	
citric acid, n—C <sub>3</sub> H <sub>4</sub> (OH)(CO <sub>2</sub> H) <sub>3</sub> , membrane-cleaning chemical.	D 6161
clarifier, n—tank in which precipitate settles and supernatant overflows, a liquid-solids separation unit using gravity to	
solids by sedimentation.	D 6161
Clark degree, n—number of grains of substance per one British imperial gallon of water expressed CaCO3. Concent	
Clark or English degree is calculated by dividing concentration in calcium carbonate equivalents by 14.3. One grain	
1/7000 lb and one imperial gallon of water weighs 10 lbs at 25°C. (See Table 1 of Terminology D 6161.)	D 6161



classic gully, n—channel that is formed by gully erosion and is not interrupted by mechanical tillage operations	to fill the resulting
void. Gully depth can exceed 30 m. (See gully erosion.)	D 4410
clay size (fluvial sediment), n—0.00024 to 0.004 mm in diameter.	D 4410
cleaning-in-place—see CIP.	D 6161
clear well, n—collection basin that houses filtered or clarified water.	D 6161
Clostridium perfringens, n—in this test method, C. perfringens is defined as an obligate anaerobic gram-posit	
nonmotile bacillus, 0.9–1.3 by 3.0–9.0 μm in size that ferments sucrose, ferments lactose with stormy gas properties of the storm of t	
ferment cellobiose, and produces acid phosphatase. C. perfringens also produces toxins that cause	
gastroenteritis.	D 5916
coagulant, n—chemical added in water and wastewater applications to cause destablization of suspended partic	
formation of flocs that adsorb, entrap, or otherwise bring together suspended matter that is so fine, it is de-	
Compounds of iron and aluminum are generally used to form flocs to allow removal of turbidity, bacteria, col	
divided matter from water and waste water.	D 6161
coagulation, n—agglomeration of colloidal or finely divided suspended matter caused by the addition to	_
appropriate chemical coagulant, by biological processes, or by other means (see also <b>agglomeration</b> ).	D 4410
coalescing, v—separation of mixtures of immiscible fluids (such as oil and water) based on different specific grant of the coalescing of t	
tensions. Coalescence occurs whenever two or more droplets collide and remain in contact and then become	
through a coalescer. The enlarged drops then separate out of solution more rapidly.	D 6161
<b>cobble size (fluvial sediment),</b> <i>n</i> — 64 to 256 mm in diameter.	D 4410
<b>co-current flow,</b> n—flow pattern through a membrane in which the fluids on the upstream and downstream side	
move parallel to the membrane surface and in the same directions. (See FIG 1 of Terminology D 6161.)	D 6161
chemical oxygen demand (COD), n—amount of oxygen required under specified test conditions for the oxida	
organic and inorganic matter.	D 6161
<b>cohesive sediments</b> , <i>n</i> —that material whose resistance to initial movement or erosion depends upon the str	
between particles.	D 4410
coliform bacteria, n—particular group of bacteria primarily found in human and animal intestines and waster	
coliphage, n—bacterial virus capable of plaquing on the wide-range E. coli host strain used in this assay.	D 6734
collaborator, n—technically competent body (organization or firm, public or private) that undertakes aspects of	
or characterization, of the (certified) RM on behalf of the RM producer, either on a contractual (as a subcontr	
basis.	D 6808
collocated samples, n—independent samples collected as close as possible to the same point in space and time in the independent samples collected as close as possible to the same point in space and time in the independent samples.	
be identical.	D 5612
colloid, n—substance of very fine particle size, typically between 0.1 and 0.001 µm in diameter suspended in	
in gas. A system of at least two phases, including a continuous liquid plus solid, liquid or gaseous particles	<b>D 6161</b>
remain in dispersion for a practicable time.	
colloidal suspension, n—any material in suspension (for example, silica) with a nominal particle size	D 5544
<b>colloids (fluvial sediment),</b> <i>n</i> —smaller than 0.00024 mm in diameter.	D 4410
colluvial deposits, $n$ —that material accumulated along valley margins by mass movements from the adjacen	
colony forming unit (CFU), $n$ —unit used in the measure of total bacterial count (TBC).	D 6161
combination electrode, $n$ —electrochemical apparatus that incorporates an ion-selective electrode and a reference of the selectron of the sel	
single assembly thereby avoiding the need for a separate reference electrode.	IUPAC, D 4127
combined available chlorine—see CAC.	D 6161
combined residual chlorine, $n$ —residual consisting of chlorine combined with ammonia nitrogen or nitrogen	
combined residual emornic, we residual consisting of emornic combined with annihila introgen of introg	D 1253
<b>compaction,</b> <i>n</i> —in crossflow filtration, the result of applied pressure and temperature compressing a polymeric	
may result in a decline in flux.	D 6161
completely mixed (perfectly mixed) flow, $n$ —flow through a membrane module in which fluids on both	
downstream sides of the membrane are individually well mixed. (See Fig. 1 of Terminology D 6161.)	D 6161
complexometric titration—see titration .	D 4127
<b>composite membrane</b> , <i>n</i> —membrane having two or more layers with different physical or chemical projections.	
manufactured by forming a thin desalinating barrier layer on a porous carrier membrane.	D 6161
composite sample, $n$ —a combination of two or more samples.	
composite sample, $n$ —a combination of two of more samples. composite sample, $n$ —sample formed by combining two or more individual samples or representative portion	ons of the samples
composite sample formed by combining two of more marviadar samples of representative portion	D 4410
<b>composite sample</b> —a series of grab samples integrated into a single sample or a sample collected at specific	
integrated into a single sample. The goal of a composite sample is to characterize a process weighted avera	
process parameters.	D 3370
process parameters.	D 3370



compostable plastic, n—plastic that undergoes degradation by biological processes during composting to yield CO2, water, inorganic compounds, and biomass at a rate consistent with other known compostable materials and leave no visible, distinguishable or toxic residue. composting, v—managed process that controls the biological decomposition and transformation of biodegradable materials into a humus-like substance called compost: the aerobic mesophilic and thermophilic degradation of organic matter to make compost; the transformation of biologically decomposable material through a controlled process of biooxidation that proceed through mesophilic and thermophilic phases and results in the production of carbon dioxide, water, minerals, and stabilized organic matter (compost or humus). Discussion—Composting uses a natural process to stabilize mixed decomposable organic material recovered from municipal solid waste, yard trimmings, biosolids (digested sewage sludge), certain industrial residues, and commercial residues. compression rate, n—rate at which the air is compressed in the sample container and is a function of the speed at which the sampler is lowered in the sampling vertical. concentrate, n—stream exiting a crossflow membrane device that has increased concentration of solutes and particles over the feed stream; portion of the feed stream that does not pass through the membrane. The stream in which dissolved solids or particulates, or both, are concentrated in a membrane separation process. D 6161 concentrate recycle, n—technique for improving recovery in which a fraction of the concentrate is recycled through the membrane system. D 6161 **concentrate, reject, or brine,** n— that portion of feed that does not pass through the membrane. D 5089 **concentrate** (reverse osmosis), n— the residual portion of an aqueous solution applied to a membrane. **concentration**, n—actual amount of a substance in a given volume of solution. When measuring ionic concentrations by electrode, a distinction is made between the concentration of the free, unbound ion, and total concentration that includes ions bound to complexing agents. D 4127 concentration factor (CF), n—ratio of the concentration of a component in the retenate (concentrate, brine) to the concentration of the same component in the feed: D 6161  $CF = \frac{C_B(\text{brinewater concentration})}{C_E(\text{feedwater concentration})} = \frac{1}{1 - \text{concentration}} \text{ (approximation)}$ concentration of sediment (by mass), n—ratio of the mass of dry sediment in a water-sediment mixture to the mass of the concentration polarization, n—increase of the solute concentration over the bulk feed solution that occurs in a thin boundary layer at the feed side of the membrane surface, resulting from the removal of the solvent. Concentration profile that has a higher level of solute nearest to the upstream membrane surface compared with the more-or-less mixed bulk fluid far from the membrane surface. concentration, sediment, n—ratio of the mass of dry sediment in a water-sediment mixture to the volume of the water-sediment mixture. Refer to Practice D 3977. concentration standard, n—standardizing solution whose value is reported in terms of total concentration of the ion of interest. If the electrode is calibrated using pure-concentration standards and measurements made on untreated samples, results must be corrected for the sample ionic strength and the presence of complexing agents. More commonly, a reagent is added to all standards and samples before measurement to fix the ionic strength, thus avoiding the need for correction. **concentration** (volume), n—ratio of the volume of dry sediment to the volume of the water-sediment mixture. D 4410 concentrator column, n—ion exchange column used to concentrate the ions of interest and thereby increase method sensitivity. D 5542 concentrator column, n—ion exchange column used to concentrate the ions of interest and thereby increase method sensitivity. condensation particle counter (CPC), n—instrument for detecting very small aerosol particles in a size range from approximately 10 nm to 2 to 3 μm. The CPC cannot differentiate between particles of varying size within this size range; it reports the number of particles with a size greater than that defined by its detection efficiency curve. Detection is independent of particle composition. D 5544 conductivity, n—property of a substance's (in this case, water and dissolved ions) ability to transmit electricity. The inverse of resistivity. Measured by a conductivity meter, and described in microsiemens/cm or micromhos/cm, µS/cm. confirmed identification, n—to confirm a tentative identification, both the GC retention time and the mass spectrum of a compound shall uniquely match those of a reference compound as demonstrated by co-injection of the authentic standard with the tentatively identified compound. D 4128 **contaminant,** n—any foreign substance present that will adversely affect performance or quality. D 6161 contaminated run-off, n—rain water that has collected oily contaminants from the surfaces it came in contact with and may appear in the influent to a separator. Unlike a release, the level of contamination in this case is much lower. D 6104 contaminated run-off, n—rain water that has collected oily contaminants from the surfaces it came in contact with and may appear in the influent to a separator. Unlike a release, the level of contamination in this case is much lower. D 6157 continuing instrument quality control— measurements taken to ensure that an instrument responds in the same manner



D 7282 subsequent to its calibration. continuous deionization, n—deionization process that does not require regular interruptions in service to discharge ionic materials collected from the water being processed. continuous electrodeionization (CEDI) device, n—device that removes ionized and ionizable species from liquids using electrically active media and using an electrical potential to influence ion transport in which the ionic transport properties of the active media are a primary sizing parameter. CEDI devices typically comprise semipermeable ion exchange membranes and permanently charged ion exchange media. Examples include continuous deionization, electrodiaresis, and packed-bed or filled-cell electrodialysis. continuous electrodeionization (CEDI) device—a device that removes ionized and ionizable species from liquids using electrically active media and using an electrical potential to influence ion transport, where the ionic transport properties of the active media are a primary sizing parameter. The CEDI devices typically comprise semipermeable ion-exchange membranes and permanently charged ion-exchange media. Examples include continuous deionization, electrodiaresis, and packed-bed or filled-cell electrodialysis. continuous wave system, n—electronic positioning system in which the signal transmitted between the transmitter and responder stations travels as a wave having constant frequency and amplitude. D 5906 contracted weirs, n—contractions of thin-plate weirs refer to the widths of weir plate between the notch and the sidewalls of the approach channel. In fully contracted weirs, the ratio of the notch area to the cross-sectional area of the approach channel is small enough for the shape of the channel to have little effect. In suppressed (full-width) rectangular weirs, the contractions are suppressed, and the weir crest extends the full width of the channel. D 5640 control, n—physical properties of a channel that determine the relationship between the stage and discharge of a location in the channel. D 5674 **control analyses**, n—the determination of specific parameters used as criteria for proper operation of a system. **control block**, *n*—group of devices having a common piping and control system. D 6161 conversion (Y), n—product water flow rate divided by feed water flow rate. Also called recovery; given as fraction or decimal. See recovery. D 6161 **conversion factors,** n—see Table 1 of Terminology D 6161. D 6161 conveyance (K), n—measure of the carrying capacity of a channel and has dimensions of cubic feet per second or cubic metres per second. Conveyance is computed as follows: D 5130

## $K = \frac{1.486}{n} A R^{2/3}$

where:

= the Manning roughness coefficient,  $\underline{=}$  the cross-section area, ft<sup>2</sup> (m<sup>2</sup>), and

htty = the hydraulic radius, ft (m). standards/sist/464261f8-bbd7-462f-98a2-8ad9bde56d67/astm-d1129-06ae1

1.486 = 1.00 SI unit

**conveyance**, (K), n—measure of the carrying capacity of a channel cross section, or parts of a cross section, and has units of cubic feet per second or cubic metres per second. Conveyance is computed as follows:

$$K = \frac{*1.486}{n} AR^{2/3}$$

where:

<u>=</u> the Manning roughness coefficient. n $\underline{A}$ = the cross-section area, ft<sup>2</sup> (m<sup>2</sup>), = the hydraulic radius, ft (m), and

\*in SI units = 1.0

The following subscripts refer to specific conveyances for parts of a cross section:

= conveyances of parts of the approach section to either side of the projected bottom width of the contracted section

(see Fig. 2 of D 5129).  $K_d$  is always the smaller of the two,

= conveyance at the upstream end of the dikes,

= conveyance of subsection i,

conveyance of the part of the approach section corresponding to the projected bottom-width, and

total conveyance of cross section.

**conveyance** (K), n—measure of the carrying capacity of a channel and having dimensions of cubic feet per second. D 5243

Discussion—Conveyance is computed as follows:

$$K = \frac{1.486}{n} R^{2/3} A$$