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# SCIENTIFIC AND TECHNICA TERMS

Sixth Edition

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Over the six editions of the Dictionary, material has been drawn from the following references: G. M. Garrity et al., Taxonomic Outline of the Procaryotes, Release 2, Springer-Verlag, January 2002; D. W. Linzey, Vertebrate Biology, McGraw-Hill, 2001; J. A. Pechenik, Biology of the Invertebrates, 4th ed., McGraw-Hill, 2000; U.S. Air Force Glossary of Standardized Terms, AF Manual 11-1, vol. 1, 1972; F. Casey, ed., Compilation of Terms in Information Sciences Technology, Federal Council for Science and Technology, 1970; Communications-Electronics Terminology, AF Manual 11-1, vol. 3, 1970; P. W. Thrush, comp. and ed., A Dictionary of Mining, Mineral, and Related Terms, Bureau of Mines, 1968; A DOD Glossary of Mapping, Charting and Geodetic Terms, Department of Defense, 1967; J. M. Gilliland, Solar-Terrestrial Physics: A Glossary of Terms and Abbreviations, Royal Aircraft Establishment Technical Report 67158, 1967; W. H. Allen, ed., Dictionary of Technical Terms for Aerospace Use, National Aeronautics and Space Administration, 1965; Glossary of Stinfo Terminology, Office of Aerospace Research, U.S. Air Force, 1963; Naval Dictionary of Electronic, Technical, and Imperative Terms, Bureau of Naval Personnel, 1962; R. E. Huschke, Glossary of Meteorology, American Meteorological Society, 1959; ADP Glossary, Department of the Navy, NAVSO P-3097; Glossary of Air Traffic Control Terms, Federal Aviation Agency, A Glossary of Range Terminology, White Sands Missile Range, New Mexico, National Bureau of Standards, AD 467-424; Nuclear Terms: A Glossary, 2d ed., Atomic Energy Commission.

# McGRAW-HILL DICTIONARY OF SCIENTIFIC AND TECHNICAL TERMS, Sixth Edition

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shor .stres }

fracture system [GEOL] A stress-related group of contemporaneous fractures. { 'frak-shər ,sis-təm }

fracture test [ENG] 1. Macro- or microscopic examination of a fractured surface to determine characteristics such as grain pattern, composition, or the presence of defects. 2. A test designed to evaluate fracture stress. { 'frak-shər ,test }

fracture wear [MECH] The wear on individual abrasive grains on the surface of a grinding wheel caused by fracture. [ 'frak shar wer ]

fracture zone [GEOL] An elongate zone on the deep-sea floor that is of irregular topography and often separates regions of different depths; frequently crosses and displaces the midoceanic ridge by faulting. { 'frak sher ,zon }

fractus [METEOROL] A cloud species in which the cloud elements are irregular but generally small in size, and which presents a ragged, shredded appearance, as if torn; these characteristics change ceaselessly and often rapidly. { 'frak-təs }

fragile site [GEN] The chromosomal position of a deoxyribonucleic acid sequence predisposed to spontaneous or induced breakage; sometimes contains short repetitive sequences. ( 'fraj ol 'sīt )

fragile X syndrome [MED] A hereditary condition resulting from a trinucleotide repeat at an inherited fragile site on the long arm of the X chromosome. Affected males usually have some characteristic facial features, enlarged testes, and mental retardation. Females with one fragile X chromosome and one normal X chromosome may have a lesser degree of mental retardation. { fraj ol 'eks sin drom }

fragility [SCI TECH] The state or quality of being fragile, that is, brittle or easily broken. { frə'jil-əd-ē }

fragility test [PATH] A measure of the resistance of red blood cells to osmotic hemolysis in hypotonic salt solutions of graded dilutions. { frə jil əd ē test }

fragipan [GEOL] A dense, natural subsurface layer of hard soil with relatively slow permeability to water, mostly because of its extreme density or compactness rather than its high clay content or cementation. { 'fraj-a,pan }

fragment [ORD] 1. A piece of an exploding or exploded bomb, projectile, or the like. 2. To break into fragments. { 'frag·mont }

fragmental printing [GRAPHICS] A nonstandard typeface, used for printing large characters, in which the elements of a rectangular grid are either wholly filled, wholly empty, or half filled, with the portion on one side of a diagonal filled and the other half empty. [ frag ment ol print in }

fragmentation [COMPUT SCI] The tendency of files in disk storage to be divided up into many small areas scattered around the disk. [CELL MOL] Amitotic division: a type of asexual reproduction. [MIN ENG] The blasting of coal, ore, or rock into pieces small enough to load, handle, and transport without the need for hand-breaking or secondary blasting. [PSYCH] Disordered behavior and mental processes. [ frag·mən'tā· shan }

fragmentation ammunition [ORD] Ammunition that is primarily intended to produce a fragmentation effect. { .fragmən'tā-shən am-və.nish-ən }

fragmentation bomb [ORD] An item designed to be dropped from aircraft to produce many small, high-velocity fragments when detonated. { frag·mən'tā·shən bām }

fragmentation bomb cluster [ORD] Multiple fragmentation bombs suspended and dropped from a single station of a bomb rack on an airplane. ( frag mən tā shən bam kləs

rragmentation test [ORD] A test conducted to d number and weight distribution, and (where the permits) the velocity and spatial distribution of fra duced by a projectile or other munition upon { ,frag/mən'tā-shən ,test }

fragment emission [ORD] In terminal ballistic of the fragments upon leaving the exploded project munition, including the number of fragments and t weight, and velocity of each fragment. ( 'frag-1

fragmenting [COMPUT SCI] The breaking up of into its various components. [ 'frag, ment-in ] fragment simulator projectile [ORD] Projectile ulates the action of a fragment; used in ballistic proving ground. { 'frag ment sim ye,lad er pre Frahm frequency meter See vibrating-reed freque { 'främ 'frē·kwən·sē ,mēd·ər }

frambesia See vaws. { fram'bē·zhə }

frambold [GEOL] A microscopic aggregate of p often occurring in spheroidal clusters. { 'fram,be trame [BUILD] The skeleton structure of a buil known as framing. [COMMUN] 1. One cycle of recurring series of pulses. 2. An elementary bl for transmission over a network or communicati [COMPUT SCI] See main frame. [ELECTR] 1.0 coverage of a television picture. 2. A rectangula senting the size of copy handled by a facsing [GRAPHICS] A single complete picture on mo film. { frām }

frame buffer [COMPUT SCI] A device that stores picture or frame for processing. { 'fram ,bəf-ər frame dragging See dragging of inertial frame ,drag-in }

frame frequency [ELECTR] The number of time that the frame is completely scanned in televiknown as picture frequency. [ 'fram fre-kwən-s frame grabber [COMPUT SCI] An external device tizes standard television video images for storage or in a computer. { 'frām ¡grab·ər }

frame of reference [PHYS] A coordinate system pose of assigning positions and times to events. as reference frame. { fram əv 'ref rəns }

frame period [ELECTR] A time interval equal to cal of the frame frequency. { 'fram ,pir·ē·əd } framer [ELECTR] Device for adjusting facsimile so the start and end of a recorded line are the sam corresponding line of the subject copy. { 'frām·a frames [COMPUT SCI] Subdivisions of a brows with each section containing a separate Web page. frame set [MIN ENG] The arrangement of the legs crossbar so as to provide support for the roof of an u passage. Also known as framing; set. { 'fram , frameshift mutation [GEN] The addition or nucleotides to an exon in numbers other than three, v the translation reading frame so a new set of code the point of abnormality in the messenger ribon is read. Also known as phase-shift mutation. myü'tā·shən }

frameshift suppression [GEN] Reversion of a mutation by a second frameshift mutation in the { 'fram.shift sə.presh.ən }

framework [ENG] The load-carrying frame of a may be of timber, steel, or concrete. [GEOL] 1. In or sedimentary rock, the rigid arrangement created t