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AcGraw-Hill DICTIONARY OF SCIENTIFIC AND TECHNICAL TERAS

Fourth Edition



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On the cover: Pattern produced from white light by a computer-generated diffraction plate containing 529 square apertures arranged in a 23 imes 23 array. (R. B. Hoover, Marshall Space Flight Center)

On the title pages: Aerial photograph of the Sinai Peninsula made by Gemini spacecraft. (NASA)

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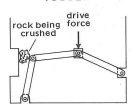
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TOGGLE



Toggle mechanism used in a rock crusher; relatively small drive force causes large force to be applied to rock.

TOLUENE-2.4-DIISOCYANATE

Structural formula.

toe-to-toe drilling [ENG] The drilling of vertical large-diameter blasting holes in quarries and opencast pits. { to to

tofan [METEOROL] A violent spring storm common in the mountains of Indonesia. { to fan }

to-from indicator [NAV] An indicator that shows whether an aircraft is flying toward or away from an omnirange station. Also known as sense indicator. { 'tü 'frəm ˌin·dəˌkād·ər }

toggle [ELECTR] To switch over to an alternate state, as in a flip-flop. [MECH ENG] A form of jointed mechanism for the amplification of forces. { 'täg·əl }

toggle bolt [DES ENG] A bolt having a nut with a pair of pivotal wings that close against a spring; wings open after emergence through a hole or passage in a thin or hollow wall to fasten the unit securely. { 'täg-əl bolt }

toggle condition [ELECTR] Condition of a flip-flop circuit in which the internal state of the flip-flop changes from 0 to 1 or from 1 to 0. { 'täg-əl kən,dish-ən }

toggle press [MECH ENG] A mechanical press in which a toggle mechanism actuates the slide. { 'täg·əl ,pres }

toggle switch [ELEC] A small switch that is operated by manipulation of a projecting lever that is combined with a springto provide a snap action for opening or closing a circuit quickly. [ELECTR] An electronically operated circuit that holds either of two states until changed. { 'täg·əl swich }

toise [GEOD] A unit of length equal to about 6.4 feet (1.95 meters); used in early geodetic surveys. { 'toiz }

tokamak [PL PHYS] A device for confining a plasma within a toroidal chamber, which produces plasma temperatures, densities, and confinement times greater than that of any other such device; confinement is effected by a very strong externally applied toroidal field, plus a weaker poloidal field produced by a toroidally directed plasma current, and this current causes ohmic heating of the plasma. { 'täk-ə, mak }

token [COMMUN] A unique grouping of bits that is transmitted as a unit in a communications network and used as a signal to notify stations in the network when they have control and are free to send information. [COMPUT SCI] 1. A distinguishable unit in a sequence of characters. 2. A single byte that is used to represent a keyword in a programming language in order to conserve storage space. { 'tō·kən }

tokenization [COMPUT SCI] The conversion of keywords of a programming language to tokens in order to conserve storage space. { tō·kən·əˈzā·shən }

token passing protocol [COMMUN] The assignment of data communications channels to units which communicate according to a fixed priority sequence. { 'tō·kən 'pas·in 'prōd·ə,köl }

token sharing network [COMMUN] A communications network in which all the stations are linked to a common bus and control is determined by a group of bits (token) that is passed along the bus from station to station. { 'to-kən |sher-in 'net.wərk }

tolazoline hydrochloride [ORG CHEM] C₁₀H₁₂N₂·HCl Water-soluble white crystals, and melting at 173°C; used as a sympatholytic and vasodilator. Also known as priscol. { täl'az·ə,lēn ¦hī·drə'klör,īd }

tolbutamide [PHARM] C₁₂H₁₈N₂O₃S A hypoglycemic drug effective when administered orally. { täl'byüd·ə,mīd }

toleragen [IMMUNOL] A substance which, in appropriate dosages, produces a state of specific immunological tolerance in humans or animals. { 'täl-ə-rə-jən }

tolerance [DES ENG] The permissible variations in the dimensions of machine parts. [ENG] A permissible deviation from a specified value, expressed in actual values or more often as a percentage of the nominal value. [PHARM] 1. The ability

the degree of tolerance allowed in fitting cylinders into cyl drical holes, equal, in micrometers, to $0.45 D^{1/3} + 0.001$ where D is the cylinder diameter in millimeters. { 'täl'ərre yü•nət

ortho-tolidine [ORG CHEM] [C₆H₃(CH₃)NH₂] Light-ser tive, combustible white to reddish crystals soluble in alco and ether, slightly soluble in water, melts at 130°C; used as anlytical reagent and a curing agent for urethane resins. thō 'täl·ə,dēn }

toll [COMMUN] 1. Charge made for a connection beyond exchange boundary. 2. Any part of telephone plant, circuit or services for which toll charges are made. { tol }

toll call [COMMUN] Telephone call to points beyond the a within which telephone calls are covered by a flat monthly r or are charged for on a message unit basis. { 'tol kol } toll center [COMMUN] A telephone central office who

trunks from end offices are joined to the long-distance system and operators are present; it is a class-4 office. { 'tol senta toll enrichment [NUCLEO] A proposed arrangement where privately owned uranium could be enriched in uranium-2 content in government facilities upon payment of a serv charge by the owners. { 'tol in'rich ment }

Tollen's aldehyde test [ANALY CHEM] A test that uses ammoniacal solution of silver oxides to test for aldehydes ketones. { 'täl·ənz 'al·də,hīd ,test }

toll line [COMMUN] A telephone line or channel that conne different telephone exchanges. { 'tol ,līn }

toll office [COMMUN] A telephone central office which ser mainly to terminate and interconnect toll lines and various type of trunks. { 'tol 'of os }

toll television See subscription television. { 'tol 'tel-a, v' ən }

toll terminal loss [COMMUN] The part of the overall tra mission loss on a toll connection that is attributable to facilities from the toll center through the tributary office. and including the subscriber's equipment. { 'tol 'terment los }

α-toluamide See α-phenylacetamide. { |al·fə |täl·ü am·əd toluene [ORG CHEM] C₆H₅CH₃ A colorless, aromatic liq derived from coal tar or from the catalytic reforming of pet leum naphthas; insoluble in water, soluble in alcohol and eth boils at 111°C; used as a chemical intermediate, for explosiv and in high-octane gasolines. Also known as methylbenze phenylmethane; toluol. { 'täl·yə,wen }

toluene 2,4-diisocyanate [ORG CHEM] CH₃C₆H₃(NC A liquid (at room temperature) with a sharp, pungent of miscible with ether, acetone, and benzene; used to make lyurethane foams and other elastomers, and also as a procross-linking agent. { 'täl·yə,wēn 'tü 'for dī',ī·sō'sī·ə,nāt } para-toluenesulfonic acid [ORG CHEM] C₆H₄(SO₃H)(Cl

Toxic, colorless, combustible crystals soluble in water, al hol, and ether; melts at 107°C; used in dyes and as a chemi intermediate and organic catalyst. { 'par-ə 'täl-yə, wēn 'səl'I ik 'as od }

toluenethiol See thiocresol. { |täl·yə,wēn'thī,ol } α-toluic acid See phenylacetic acid. { 'al·fə tə'lü·ik 'as·əd meta-toluic acid [ORG CHEM] C6H4CH3COOH White yellow, combustible crystals soluble in alcohol and eth slightly soluble in water, melts at 109°C; used as a chemi intermediate and base for insect repellants. Also known meta-toluylic acid. { |med-> tə'lü-ik 'as->d }

ortho-toluic acid [ORG CHEM] C6H4CH3COOH Wh combustible crystals soluble in alcohol and chloroform, slight soluble in water, melts at 104°C; used as a bacteriostat. known as ortho-toluylic acid. { |ortho tə'lü-ik 'as-əd }