

ID Reidge Evhibit 2020



McGRAW-HILL DICTIONARY OF SCIENTIFIC AND TECHNICAL TERMS

Sixth Edition

McGraw-Hill

New York Chicago San Francisco



the cover: Representation of a fullerene molecule with a noble gas atom trapped it ide. At the Permian-Triassic sedimentary boundary the noble gases helium and argon have been found trapped inside fullerenes. They exhibit isotope ratios quite similar to those found in meterorites, suggesting that a fireball meteorite or asteroid exploded when it hit the Earth, causing major changes in the environment. (Image copyright © Dr. Luann Becker. Reproduced with permission.)

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

Copyright © 2003, 1994, 1989, 1984, 1978, 1976, 1974 by The McGraw-Hill Companies, Inc. All rights reserved. Printed in the United States of America. Except as permitted under the United States Copyright Act of 1976, no part of this publication may be reproduced or distributed in any form or by any means, or stored in a database or retrieval system, without the prior written permission of the publisher.

1234567890 DOW/DOW 08765432

ISBN 0-07-042313-X

Library of Congress Cataloging-in-Publication Data

McGraw-Hill dictionary of scientific and technical terms--6th ed.

p. cm.

ISBN 0-07-042313-X (alk. paper)

1. Science--Dictionaries. 2. Technology--Dictionaries. I. Title: Dictionary of scientific and technical terms.



recognized by reaction with a specific antibody. { de'a·go 'blad grüp }

die holder [ENG] A plate or block on which the die block is mounted; it is fastened to the bolster or press odd. { 'dī

dieing machine [MECH ENG] A vertical press with the slide activated by pull rods attached to the drive mechanism below the bed of the press. { 'dī·iŋ mə'shēn }

die insert [ENG] A removable part or the liner of a die body or punch. { 'dī ,in·sərt }

diel [SCI TECH] Occurring on a 24-hour cycle, as opposed to diurnal (day) or nocturnal (night) occurrences. { 'dī,el } dieldrin [ORG CHEM] C12H8Cl6O A white, crystalline contact insecticide obtained by oxidation of aldrin; used in mothproofing carpets and other furnishings. { 'dēl·drən }

dielectric See dielectric material. { ,di-o'lek-trik } dielectric absorption [ELEC] The persistence of electric polarization in certain dielectrics after removal of the electric field. See dielectric loss. { ,dī·ə'lek·trik əb'sorp·shən }

dielectric amplifier [ELECTR] An amplifier using a ferroelectric capacitor whose capacitance varies with applied voltage so as to give signal amplification. { ,dī·ə'lek·trik 'am·

dielectric antenna [ELECTROMAG] An antenna in which a dielectric is the major component used to produce a desired radiation pattern. { ,dī·ə'lek·trik an'ten·ə }

dielectric breakdown [ELECTR] Breakdown which occurs in an alkali halide crystal at field strengths on the order of 106 volts per centimeter. { ,dī·ə'lek·trik 'brāk,daun }

dielectric circuit [ELEC] Any electric circuit which has capacitors. { ,di-ə'lek-trik 'sər-kət }

dielectric constant [ELEC] 1. For an isotropic medium, the ratio of the capacitance of a capacitor filled with a given dielectric to that of the same capacitor having only a vacuum as dielectric. 2. More generally, $1 + \gamma \chi$, where γ is 4π in Gaussian and cgs electrostatic units or 1 in rationalized mks units, and χ is the electric susceptibility tensor. Also known as relative dielectric constant; relative permittivity; specific inductive capacity (SIC). { dī·o'lek·trik 'kän·stənt }

dielectric crystal [ELEC] A crystal which is electrically nonconducting. { ,dī·ə'lek·trik 'krist·əl }

dielectric curing [ENG] A process for curing a thermosetting resin by subjecting it to a high-frequency electric charge. { ,dī·ə'lek·trik 'kyùr·iŋ }

dielectric current [ELEC] The current flowing at any instant through a surface of a dielectric that is located in a changing electric field. { ,dī·ə'lek·trik 'kər·ənt }

dielectric displacement See electric displacement. { ,dī· ə'lek-trik di'splās-mənt }

dielectric ellipsoid [ELEC] For an anisotropic medium in which the dielectric constant is a tensor quantity K, the locus of points r satisfying $r\cdot K\cdot r=1.$ { ,dI-ə'lek·trik ə'lip,soid } dielectric fatigue <code>[ELECTR]</code> The property of some dielectric fatigue trics in which resistance to breakdown decreases after a voltage has been applied for a considerable time. { ,dī·ə'lek·trik fa'tēg }

dielectric field [ELEC] The average total electric field acting upon a molecule or group of molecules inside a dielectric. Also known as internal dielectric field. { ,dī·ə'lek·trik 'fēld } dielectric film [ELEC] A film possessing dielectric properties; used as the central layer of a capacitor. { ,dī·ə'lek·trik 'film }

dielectric flux density See electric displacement. [,dī·ə'lek· trik 'flaks |den·sad·ē }

dielectric gas [ELEC] A gas having a high dielectric constant, such as sulfur hexafluoride. { |dī·ə'lek·trik 'gas }

dielectric heating [ELEC] Heating of a nominally electrical insulating material due to its own electrical (dielectric) losses, when the material is placed in a varying electrostatic field. { dī·ə'lek·trik 'hēd·iŋ }

dielectric hysteresis See ferroelectric hysteresis. { ,dī·ə'lek· trik hi·stə rē·səs }

dielectric imperfection levels [SOLID STATE] Energy levels that occur in the forbidden zone between the valence and conduction bands of a dielectric crystal, because of imperfections in the crystal. { ,dī·ə'lek·trik ,im·pər'fek·shən ,lev·əlz }

dielectric leakage [ELEC] A very small steady current that flows through a dielectric subject to a steady electric field. { ,dī·ə'lek·trik 'lĕk·ij }

dielectric lens [ELECTROMAG] A lens made of dielectric material so that it refracts radio waves in the same manner that an optical lens refracts light waves; used with microwave antennas. { ,dī·ə'lek·trik 'lenz }

dielectric-lens antenna [ELECTROMAG] An antenna in which the beam width is determined by the dimensions of a dielectric lens through which the beam passes. { ,diəˈlek·trik |lenz an'ten-ə }

dielectric loss [ELECTROMAG] The electric energy that is converted into heat in a dielectric subjected to a varying electric field. Also known as dielectric absorption. { ,dī·ə'lek·trik 'los l

dielectric loss angle [ELEC] Difference between 90° and the dielectric phase angle. $\{ ,d\overline{\imath}\cdot \vartheta_{i}^{l}lek\cdot trik \; | los ,a\eta\cdot g\vartheta l \; \}$

dielectric loss factor [ELEC] Product of the dielectric constant of a material and the tangent of its dielectric loss angle. { ,dī·ə¦lek·trik |los ,fak·tər }

dielectric matching plate [ELECTROMAG] In waveguide technique, a dielectric plate used as an impedance transformer for matching purposes. { ,dī·ə'lek·trik 'mach·iŋ ,plāt }

dielectric material [MATER] 1. Also known as dielectric. 2. A material which is an electrical insulator or in which an electric field can be sustained with a minimum dissipation of power. 3. In a more general sense, any material other than a condensed state of a metal. { ,dī·ə'lək·trik mə,tir·ē·əl }

dielectric phase angle [ELEC] Angular difference in phase between the sinusoidal alternating potential difference applied to a dielectric and the component of the resulting alternating current having the same period as the potential difference. { ,dī·ə'lek·trik 'fāz ,aŋ·gəl }

dielectric polarization See polarization. { ,dī-ə'lek-trik ,pōlə·rə'zā·shən }

dielectric power factor [ELEC] Cosine of the dielectric phase angle (or sine of the dielectric loss angle). [,dī-ə'lektrik 'paur ,fak-tər }

dielectric-rod antenna [ELECTROMAG] A surface-wave antenna in which an end-fire radiation pattern is produced by propagation of a surface wave on a tapered dielectric rod. { ,dī·ə¦lek·trik ¦räd an'ten·ə }

dielectric shielding [ELEC] The reduction of an electric field in some region by interposing a dielectric substance, such as polystyrene, glass, or mica. { ,dī-ə'lek-trik 'shēld-iŋ }

dielectric soak See absorption. { ,dī·ə'lek·trik 'sōk }

dielectric strength [ELEC] The maximum electrical potential gradient that a material can withstand without rupture; usually specified in volts per millimeter of thickness. Also known as electric strength. { |dī·ə'lek·trik 'strenkth }

dielectric susceptibility See electric susceptibility. { ,dīə'lek·trik sə,sep·tə'bil·əd·ē }

dielectric test [ELEC] A test involving application of a voltage higher than the rated value for a specified time, to determine the margin of safety against later failure of insulating materials. { dī·ə'lek·trik 'test }

dielectric vapor detector [ANALY CHEM] Apparatus to measure the change in the dielectric constant of gases or gas mixtures; used as a detector in gas chromatographs to sense changes in carrier gas. { 'dī·ə'lek·trik 'vā·pər di,tek·tər }

dielectric waveguide [ELEC] A waveguide consisting of a dielectric cylinder surrounded by air. { ,dī+ə'lek+trik

dielectric wedge [ELECTROMAG] A wedge-shaped piece of dielectric used in a waveguide to match its impedance to that of another waveguide. { dī·ə'lek·trik 'wej }

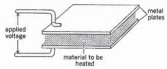
dielectric wire [ELECTROMAG] A dielectric waveguide used to transmit ultra-high-frequency radio waves short distances between parts of a circuit. { dī·ə'lek·trik 'wīr }

dielectronic recombination [ATOM PHYS] The combination of an electron with a positive-ion in a gas, so that the energy released is taken up by two electrons of the resulting atom. { di-ə,lek'trän-ik ,rē,käm-bə'nā- shən }

dielectrophoresis [PHYS CHEM] The ability of an uncharged material to move when subjected to an electric field. { |dī·ə,lek·trō·fə'rē·səs }

die lines [ENG] Lines or markings on the surface of a drawn, formed, or extruded product due to imperfections in the surface of the die. { 'dī ,līnz }

DIELECTRIC HEATING



Basic assembly for dielectric

