

On the cover: Photomicrograph of crystals of vitamin B₁. (Dennis Kunkel, University of Hawaii)

Included in this Dictionary are definitions which have been published previously in the following works: f. B. Jordain, Condensed Computer Encyclopedia, Copyright © 1969 by McGraw-Hill, Inc. All rights reserved. J. Markus, Electronics and Nucleonics Dictionary, 4th ed., Copyright © 1960, 1966, 1978 by McGraw-Hill, Inc. All rights reserved. J. Quick, Artists' and Illustrators' Encyclopedia, Copyright © 1969 by McGraw-Hill, Inc All rights reserved. Blakiston's Gould Medical Dictionary, 3d ed., Copyright © 1956, 1972 by McGraw-Hill, Inc All rights reserved. T. Baumeister and L. S. Marks, eds., Standard Handbook for Mechanical Engineers, 7th ed., Copyright © 1958, 1967 by McGraw-Hill, Inc. All rights reserved.

In addition, material has been drawn from the following references: R. E. Huschke, Glossary of Meteorology, American Meteorological Society, 1959; U.S. Air Force Glossary of Standardized Terms, AF Manual 11-1, vol. 1, 1972; Communications-Electronics Terminology, AF Manual 11-1, vol. 3, 1970; W. H. Allen, ed., Dictionary of Technical Terms for Aerospace Use, 1st ed., National Aeronautics and Space Administration, 1965; J. M. Gilliland, Solar-Terrestrial Physics: A Glossary of Terms and Abbreviations, Royal Aircraft Establishment Technical Report 67158, 1967; 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; A DOD Glossary of Mapping, Charting and Geodetic Terms, 1st ed., Department of Defense, 1967; P. W. Thrush, comp. and ed., A Dictionary of Mining, Mineral, and Related Terms, Bureau of Mines, 1968; Nuclear Terms: A Glossary, 2d ed., Atomic Energy Commission; F. Casey, ed., Compilation of Terms in Information Sciences Technology, Federal Council for Science and Technology, 1970; 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; ADP Glossary, Department of the Navy, NAVSO P-3097.

McGRAW-HILL DICTIONARY OF SCIENTIFIC AND TECHNICAL TERMS, Fifth Edition

Copyright © 1994, 1989, 1984, 1978, 1976, 1974 by McGraw-Hill, 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.

234567890 DOW/DOW 9987654

ISBN 0-07-042333-4

Library of Congress Cataloging-in-Publication Data

McGraw-Hill dictionary of scientific and technical terms /
Sybil P. Parker, editor in chief..—5th ed.
p. cm.
ISBN 0-07-042333-4
1. Science—Dictionaries. 2. Technology—Dictionaries.
I. Parker, Sybil P.
Q123.M34 1993
503—dc20 93-34772

CIP

INTERNATIONAL EDITION

Copyright © 1994. Exclusive rights by McGraw-Hill, Inc. for manufacture and export. This book cannot be reexported from the country to which it is consigned by McGraw-Hill. The International Edition is not available in North America.

When ordering this title, use ISBN 0-07-113584-7.



mixture of osmic, chromic and acetic acids. ['flem-inz so,lüshən }

Fleming tube [ELECTR] The original diode, consisting of a heated filament and a cold metallic electrode in an evacuated glass envelope; negative current flows from the filament to the cold electrode, but not in the reverse direction. { 'flemin, tüb } Flemish bond [CIV ENG] A masonry bond consisting of al-

ternating stretchers and headers in each course, laid with broken { |flem-ish 'bänd }

Flemish garden wall bond [CIV ENG] A masonry bond consisting of headers and stretchers in the ratio of one to three or four in each course, with joints broken to give a variety of patterns. { ',lem-ish 'gard-on ',wol ,band }

flesh [ANAT] The soft parts of the body of a vertebrate, especially the skeletal muscle and associated connective tissue and fat. { flesh }

Flesh-Demag process [CHEM ENG] A gas-making process in which a cyclic water-gas apparatus is used for feeding and charring the coal charge and for gas generation, with periodic automatic removal of the resultant ash. ['flesh 'da mäk präs-

fleshing machine [ENG] A machine that removes flesh from hides in a tannery. ('fleshin mə,shën)
fleshy fruit [BoT] A fruit having a fleshy pericarp that is

usually soft and juicy, but sometimes hard and tough. [|flesh-

Fletcher-Munson contour See equal loudness contour. |flech-ər |mən-sən 'kün,tür |

Fletcher radial burner [ENG] A burner with gas jets arranged

radially. ['flechor,'rād-ē-əl bəm-ər }
Flettner windmill [MECH ENG] An inefficient windmill with four arms, each consisting of a rotating cylinder actuated by a Savonius rotor. { 'flet nər 'wind, mil }

flex [SCI TECH] To bend. [fleks]

Flexibacter [MICROBIO] A genus of bacteria in the family Cytophagaceae; cells are unsheathed rods or filaments and are motile; microcysts are not known. { ',flek-so,bak-tər }
Flexibilia [PALEON] A subclass of extinct stalked or creeping

Crinoidea; characteristics include a flexible tegmen with open ambulacral grooves, uniserial arms, a cylindrical stem, and five conspicuous basals and radials. { ,flek·sə'bil·ē-ə }

flexibility [MECH] The quality or state of being able to be flexed or bent repeatedly. [flek-sə'bil-əd-ē]

flexibilizer [MATER] An additive that gives an otherwise rigid plastic flexibility. Also known as plasticizer. ['flek-sə-bə,līz-

flexible circuit [ELECTR] A printed circuit made on a flexible plastic sheet that is usually die-cut to fit between large compo-(flek-sə-bəl 'sər-kət)

flexible collodion [MATER] A collodion which has two additives (2% camphor and 3% castor oil) to make a pliable film. ,flek-sə-bəl kə löd-e-ən 1

flexible coupling [ELECTROMAG] A coupling designed to allow a limited angular movement between the axes of two waveguides. [MECH ENG] A coupling used to connect two shafts and to accommodate their misalignment. [,flek-sə-bəl 'kəp-

flexible glue [MATER] A type of glue used for pliable molds and printers' rollers, for example, a mixture of glue, glycerol, and water. { ,flek-sə-bəl 'glü }

flexible gun [ORD] A gun, especially a machine gun, mounted in an aircraft turret or on a post, tripod, or other mount in such a manner that the gun may be swung in both a vertical and horizontal plane. (flek-so-bəl 'gən).
flexible-joint pipe [ENG] Cast-iron pipe adapted to laying

under water and capable of motion through several degrees without leakage. [flek-sə-bəl joint 'pīp]

flexible manufacturing system [CONT SYS] An arrangement of machines, and a connecting transport system under control of a central computer that allows processing of several workpieces simultaneously. | 'flek-sə-bəl ,man-yə-'fak-chə-riŋ ,sistam |

flexible mold [ENG] A coating mold made of flexible rubber or other elastomeric materials; used mainly for casting plastics. flek-sə-bəl 'möld }

flexible pavement [CIV ENG] A road or runway made of bituminous material which has little tensile strength and is therefore flexible. { ,flek-sə-bəl 'pāv-mənt }

flexible resistor [ELEC] A wire-wound resistor having the

appearance of a flexible lead; made by winding the Nichrome resistance wire around a length of asbestos or other heat-resistant winding with asbestos and heat resistance wire around a rengtir of accessor other neat-resistant cord, then covering the winding with asbestos and braided incord, then covering use winding in-sulating covering. { ,flek-sə-bəl ri'zis-tər } flexible sandstone [GEOL] A variety of itacolumite that con-

sists of fine grains and occurs in thin layers. [flek-so-ba]

'san,ston]

flexible shaft [MECH ENG] 1. A shaft that transmits rotary
motion at any angle up to about 90°. 2. A shaft made of flexible
material or of segments. 3. A shaft whose bearings are designed to accommodate a small amount of misalignment. [, fleks3-

bal snarr | flexible ventilation ducting [MIN ENG] Flexible fabric tubes covered with rubber or polyvinyl chloride, used for auxiliary ventilation. [,flek-se-hel vent-al'a-sha, dek-tin]

flexible waveguide [ELECTROMAG] A waveguide that can be bent or twisted without appreciably changing its electrical properties. [,flek·sə·bəl 'wav,gīd]

flexion [BIOL] Act of bending, especially of a joint. ['flek shan

flexional symbols [COMPUTSCI] Symbols in which the meaning of each component digit is dependent on those which precede [sim-balz | sim-balz |

flexion reflex [PHYSIO] An unconditioned, segmental reflex elicited by noxious stimulation and consisting of contraction of the flexor muscles of all joints on the same side. Also known as the nocioceptive reflex. ('flek-shan ,re,fleks)

Flexithrix [MICROBIO] A genus of bacteria in the family Cvtophagaceae; cells are usually sheathed filaments, and unsheathed cells are motile; microcysts are not known. { 'fleksa thriks

flexographic printing See flexography. { ,flek-sə',graf-ik 'printin }

flexography [GRAPHICS] Relief printing with plates fastened to a cylinder and with a single inking roller supplied with aniline ink from two rollers in the ink fountain. Also known as aniline printing; aniline process; flexographic printing. [flek'säg-ra-

flexometer [ENG] An instrument for measuring the flexibility of materials. [flek'säm-əd-ər]

flexor [PHYSIO] A muscle that bends or flexes a limb or a part. flek-sar l

flexowriter [COMPUT SCI] A typewriterlike device to read in manually or to read out information of a computer to which it is connected; it can also be used to punch paper tape. { 'flek-

flexuous [BIOL] 1. Flexible. 2. Bending in a zigzag manner. 3. Wavy. { 'flek·shə·wəs }

flexural modulus [MECH] A measure of the resistance of a beam of specified material and cross section to bending, equal to the product of Young's modulus for the material and the square of the radius of gyration of the beam about its neutral

axis. ['flek-shə-rəl maj-ə-ləs]
flexural rigidity [MECH] The ratio of the sideward force ap plied to one end of a beam to the resulting displacement of this end, when the other end is clamped. ['flek-sha-ral ri'jid-ad-ē] flexural slip [GEOL] The slipping of sedimentary strata along bedding planes during folding, producing disharmonic folding and, when extreme, découllement. Also known as bedding-

plane slip. ['flek-shə-rəl 'slip] flexural strength [MECH] Strength of a material in blending,

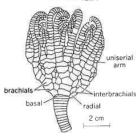
that is, resistance to fracture. ['flek-sho-rol 'strenkth] flexure [EMBRYO] A sharp bend of the anterior part of the primary axis of the vertebrate embryo. [GEOL] 1. A broad, domed structure. 2. A fold. [MECH] 1. The deformation of any beam subjected to a load. 2. Any deformation of an elastic body in which the points originally lying on any straight line are displaced to form a plane curve. [VERT ZOO] The last joint of a bird's wing. { 'flek shor }

flexure theory [MECH] Theory of the deformation of a prismatic beam having a length at least 10 times its depth and consisting of a material obeying Hooke's law, in response to

flicker [OPTICS] A visual sensation produced by periodic fluctuations in light at rates ranging from a few cycles per second to a few tens of cycles per second. ['flik-ər]

flicker control [AERO ENG] Control of an aircraft, rocket, or such in which the control surfaces are deflected to their maxi-





Talanterocrinus species.