

## Academic Press Dictionary of Science and Technology





ıdow" Defii

vears in the ma onary of Science work covering ng complete, use of science and stinguished by 124 disciplines tognized leader view of the are ory, and implice shaded for easily offer practice we the termino ierstand.

ne of these "W shed contribut

Astrophysics
Biochemistry
Biology by R
Chemistry b
Crystallogra
Electromagn
Endocrinolo
Entomology
Evolution b
Geography
Microbiolo

This book is printed on acid-free paper. ⊚

Oceanograj

Plasmids b

Surgery by

· Vaccinolo:

Copyright © 1992 by ACADEMIC PRESS, INC.

All Rights Reserved.

No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the publisher.

Academic Press, Inc.

1250 Sixth Avenue, San Diego, California 92101-4311

United Kingdom Edition published by Academic Press Limited 24–28 Oval Road, London NW1 7DX

J. M. Ottino, Northwester

Library of Congress Cataloging-in-Publication Data

Academic Press dictionary of science and technology / edited by Coexistence Christopher Morris viscous flox p. cm. ISBN 0-12-200400-0 plates fixec 1. Science--Dictionaries. 2. Technology--Dictionaries. rotating tu I. Morris, Christopher G. II. Academic Press. III. Title: and folds I Dictionary of science and technology. mixes at a Q123.A33 1991 graphic th 503--dc20 chosen to

90-29032 CIP

PRINTED IN THE UNITED STATES OF AMERICA

92 93 94 95 96 97 DO 9 8 7 6 5 4 3 2 1



classify at

vocabulai

**substrate mycelium** *Mycology*. hyphal masses or mycelium that grow on the surface to which they are attached. Also, VEGETATIVE MYCELIUM.

**substratosphere** *Meteorology*. the atmospheric region that is of indefinite extent beneath the stratosphere,

**substratum** Geology. any solid layer occurring beneath the true soil or superficial deposits, Agriculture. another term for the subsoil. Biology. the base on which a nonmotile organism lives.

**substring** Computer Programming. a contiguous portion of a string. **substructure** Civil Engineering. 1. the part of any structure that is below ground. 2. specifically, the foundation or piers of a bridge.

**subsumed clause** Artificial Intelligence. in predicate calculus, a clause that can be deleted because another stronger clause is present; e.g., P(x) subsumes  $P(x) \vee Q(x)$  because whenever P(x) is true, then  $P(x) \vee Q(x)$  must also be true.

subsurface contour see STRUCTURE CONTOUR.

**subsurface current** *Oceanography*. an ocean current flowing beneath the surface, usually below the main thermocline and often in a different direction from that of the surface currents.

subsurface flow see INTERFLOW.

**subsurface geology** *Geology*. a branch of geology concerned with the study and correlation of geologic features and processes occurring beneath the earth's surface. Also, UNDERGROUND GEOLOGY.

**subsurface hydrology** *Hydrology*. the branch of hydrology dealing with the study of underground water, as opposed to surface water.

subsurface ice see GROUND ICE.

**subsurface tillage** Agriculture. a form of plowing in which underground blades stir the soil, but leave surface vegetation in place. Also, **subsurface till**.

subsurface waste disposal Engineering. a method of disposing of wastes by pumping them into porous rock and certain other formations.

**subsurface wave** Electromagnetism. an electromagnetic wave that propagates through land or water rather than on the earth's surface; attenuation is significant for such waves above about 35 kilohertz.

**subsynchronous** *Electricity*. having a frequency that is a submultiple of the driving frequency.

**subsystem** Science. a portion of a system that can be treated as a single element in the main system, but that can also be considered a distinct system itself.

**subtend** Botany. of a plant or plant part, to grow beneath and close to another plant or part, often embracing or enclosing it. Mathematics. to extend under, stretch across, or be opposite to, as a chord and an arc.

**subtense bar** Engineering. in surveying, a horizontal bar used for distance measurement by determining the arc it subtends as viewed from the measuring point.

subtense technique Civil Engineering, a technique used in surveying to measure distances, in which a transit angle subtended by the subtense bar permits the calculation of the distance between the transit and bar.

subterranean [sub'tə rā'nē ən] Geology. relating to or located in the region beneath the surface of the earth, especially the land surface; underground.

subterranean ice see GROUND ICE.

**subterranean stream** *Hydrology*, a stream flowing beneath the surface through a cave or group of connected caves.

subterranean water see GROUNDWATER.

**subtilin** *Microbiology*. an antibiotic that is produced by the soil bacterium *Bacillus subtilis*; effective against organisms such as Gram-positive bacteria and the tubercle bacillus.

**subtilisin** Biochemistry. an extracellular protease produced by bacteria of the genus Bacillus (such as B. amyloliquéfaciens or B. subtilis) that digest protein molecules; used as an active agent in detergents and in protein-structure research. Also, NAGAROSE.

**subtract** *Mathematics*. to carry on a process of subtraction; remove one number or quantity from another.

**subtracter** Computer Technology. a circuit that performs arithmetic subtraction operations on binary numbers.

**subtraction** *Mathematics.* the process by which, for two given numbers or quantities, one is removed from the other to give a third; the operation that is inverse to addition. It is a noncommutative binary operation denoted by the minus sign "–"; a - b = a + (-b), where -b is the additive inverse of b. "+" usually refers to the operation of an Abelian group or the group operation in a ring, module, or vector space over which the other operations distribute.

**subtractive primaries** *Optics*. the colors that are complementary to red, blue, and green in subtractive printing processes; respectively, cyan, yellow, and magenta.

subtractive process *Optics*. the process that represent the process of transparent inks or dyes in their complementary used in photography and printing.

subtractor Electronics. an operational amplifier circuit determined by the difference between the input signals.

**subtrahend** *Mathematics*, a quantity that is to be sufficiently (the minuend).

subtribe Systematics. a taxonomic rank immediately be subtropical Meteorology. 1. of or relating to the subtributing on the tropics; nearly tropical.

subtropical anticyclone see SUBTROPICAL HIGH.

Subtropical Convergence Oceanography, the burner warm subtropical and cold subpolar waters where subtropical and cold subpolar waters where southern converge; the term generally refers to the southern convergence zone around 40°S, but it may

defined northern zone between 20°N and 28°N.

subtropical cyclone Meteorology, a low-level atmosphere representation of a cutoff low on a surface chart.

subtropical easterlies see tropical easterlies.
subtropical easterlies index Meteorology, a scale

the average sea-level pressure difference between 20 sponding geostrophic wind.

subtropical high Meteorology. any of the semiperature systems that lie over the oceans of the subtropical belt and are best developed during the summer season.

CAL ANTICYCLONE, OCEANIC ANTICYCLONE, OCEANIC

subtropical high-pressure belt Meteorology, either high atmospheric pressure that are formed by subtropical tered, in the mean, near 30° latitude N and S. Also, subtropical westerlies see WESTERLIES.

subtropics Meteorology. either of two latitudinal tropics and the temperate regions, roughly between the but warning in middle according to continuous in the second contin

tude but varying in width according to continental in subulate Botany. of or related to a leaf that is slender.

subulitacea Paleontology, a large superfamily of Peleonging to the subclass Prosobranchia of the order generally characterized by a spindle or awl shape, ters high; extant from the Ordovician to the Permian.

Subuluridea see HETERAKIDAE.

subumbrella Invertebrate Zoology, the concave line lenterate medusa.

suburb Civil Engineering. a smaller community, dential, that lies adjacent to or at the edge of a major subvariety Systematics. a botanical taxonomic rank species or subspecies.

subversion Military Science. action designed to economic, psychological, or political strength of a undermining the morale, loyalty, or reliability of its

subvert Military Science. to carry on an operation subviral agent Microbiology, any viroid or other entity that lacks at least one essential feature of a subviral particle Virology, an intermediate form

subvolution Surgery, the turning up of a flap of that the cutaneous surface comes in contact with the section to prevent adhesions, especially for a ptery game.

subwaking Neurology. a state of awareness between plete consciousness.

subway Civil Engineering. 1. an underground rail train that is part of such a system. 3. especially in gound passage, as beneath an urban street.

subway-type transformer Electricity. a transstructed so that it can be installed in an underground Sucaryl Organic Chemistry. a trade name for social sweetener formerly in wide use.

of one type of community by another. 2. the processive replacement takes place in a community, which can be induced factors or by the species' own intrinsic characteristics.

one after the other on the same land in one growing successive approximation Behavior, see SHAPPOR