

LEXICON

Quadrilingual Dictionary of Scientific and Technical terms

Format 21x28 cm
hardback
2102 pp
Price € 120,00

Please send copies of "LEXICON" by mail order, for the name price of € 120.00 each, including VAT. (shipping cost not included).

NAME

OCCUPATION

VAT NUMBER

ADDRESS

CITY, COUNTRY

PHONE NUMBER/ FAX

POSTAL CODE

ORDER FORM to:

UNIVERSITY STUDIO PRESS, 32 Armenopoulou, Thessaloniki (546 35) GREECE
Telephone: +30 2310 209637, 208731 - Fax +30 2310 216647, e-mail: univstud@spark.net.gr

Dictionary of Scientific and Technical Terms

- ◆ **Quadrilingual** (with English as the source language and French, German and Greek as the target languages)
- ◆ **Unabridged** (220,000 entries)
- ◆ **Specialized** (102 subject areas)
- ◆ **Accurate and precise** correspondence between term and subject fields for a clear distinction of meanings and usages
- ◆ **Handy - Useful** (Multi - directional, enabling translation from each alphabetically listed target language)
- ◆ **Updated**
- ◆ **Valid** (with the contribution of university teachers for every subject field)
- ◆ **Extensive bibliography** (of monolingual, bilingual and multilingual scientific and technical dictionaries)
- ◆ **Indispensable** for
 - translators
 - scientists
 - researchers
 - teachers
 - students
 - all those interested in the correct rendering of scientific and technical terms



UNIVERSITY STUDIO PRESS

32 Armenopoulou – 546 35 Thessaloniki

Tel. +30 2310 208731, 209637, 209837 • Fax +30 2310 216647

www.universitystudiopress.gr

STOA TOU BIBLIΟΥ Arsakio Megaro

5 Pezmazoglou – 105 64 Athens • Tel. & Fax +30 210 3211097

LEXICON

ENGLISH • FRENCH • GERMAN • GREEK

QUADRILINGUAL DICTIONARY
OF SCIENTIFIC AND TECHNICAL TERMS



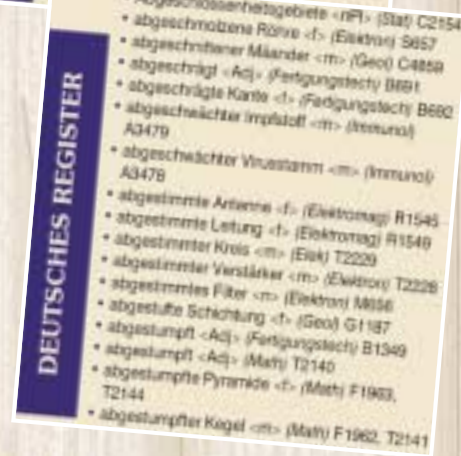
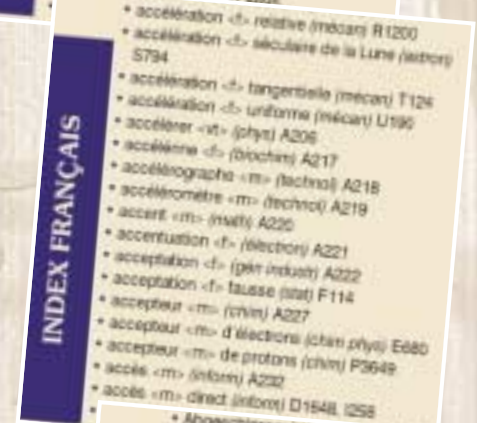
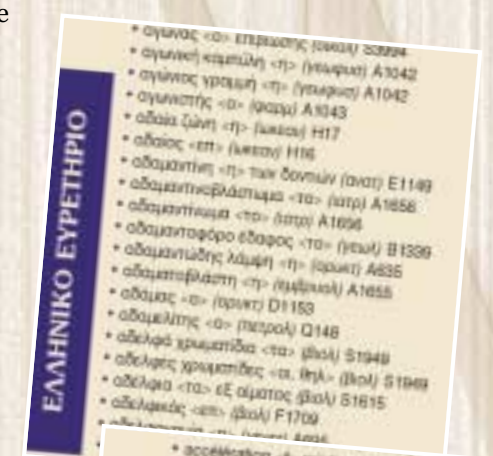
A contemporary, original, unabridged, **Quadrilingual Dictionary of Scientific and Technical Terms**. Its four vocabularies include more than 200,000 entries, covering 102 subject fields of Science and Technology such as Biology, Chemistry, Mathematics, Geo-technical Sciences, Health Sciences, Electronics, Information Science, Communications, Engineering, Mechanical Engineering etc. Every entry is marked with the corresponding subject area so as to ensure correct usage of the term.

With **English** as the source language, the user is able to **look up a term in three target languages, French, German and Greek**. Thanks to its convenient indexing and simple search mechanism, the user can start with a term in any of the target languages and find the appropriate translation in any of the other three.

✓ All those who worked on the compilation of this dictionary are experienced foreign language lecturers of the Aristotle University and this fact verifies and guarantees the accuracy in the rendering of the terms.

✓ It's worth mentioning the invaluable help offered by a great number of the teaching staff at the Aristotle University, irrespective of rank and specialization in their fields. Their contribution provided a great step forward in multilingual dictionaries.

✓ The dictionary is invaluable to all those working in international fields of technical enterprise, including scientists and research staff of higher educational institutions, teachers undergraduate and postgraduate students, translators and all those interested in the accurate and correct rendering of scientific and technical term.



- | | | |
|-----------------------|------------------------------|------------------------|
| acoustics | fluid mechanics | oceanography |
| aerospace | food engineering | optics |
| engineering | forestry | ordnance |
| agriculture | genetics | organic chemistry |
| analytical chemistry | geochemistry | paleobotany |
| anatomy | geodesy | paleontology |
| anthropology | geography | particle physics |
| architecture | geology | pathology |
| archeology | geophysics | petrology |
| astronomy | graphic arts | petroleum |
| astrophysics | history | engineering |
| atomic physics | horology | pharmacology |
| biochemistry | hydrology | physics |
| biology | immunology | physical chemistry |
| biophysics | industrial engineering | physiology |
| botany | inorganic chemistry | plant pathology |
| building construction | invertebrate zoology | plasma physics |
| chemistry | lapidary mapping | psychology |
| chemical engineering | materials & their properties | quantum mechanics |
| civil engineering | mathematics | relativity |
| climatology | mechanics | science and technology |
| communications | mechanical engineering | solid-state physics |
| computer science | medicine | spectroscopy |
| control systems | metallurgy | statistics |
| cryogenics | meteorology | statistical mechanics |
| crystallography | microbiology | systems engineering |
| cytology | mining engineering | systematics |
| design engineering | mineralogy | textiles |
| ecology | molecular biology | thermodynamics |
| electricity | mycology | vertebrate zoology |
| electronics | navigation | veterinary medicine |
| electromagnetism | naval architecture | virology |
| embryology | nucleonics | zoology |
| engineering | nuclear physics | |
| engineering acoustics | | |
| evolution | | |