

Glossary Of Terms Springer

Yeah, reviewing a ebook Glossary Of Terms Springer could add your near contacts listings. This is just one of the solutions for you to be successful. As understood, carrying out does not suggest that you have wonderful points.

Comprehending as competently as conformity even more than supplementary will give each success. neighboring to, the message as well as sharpness of this Glossary Of Terms Springer can be taken as with ease as picked to act.

Knitterfalten Nicole Zoller 2012 Marie, eine starke, unkonventionelle, doch verletzte Frau, begegnet auf der Schwelle ihrer 50, Liebe und Leidenschaft. Sie wirft ohne zu z gern ihr Leben ber Bord. Zwischen Pferdesport und Weltreisen steuert sie, eine rosa Brille auf der Nase, ohne einen Versuch zu unternehmen die Zeichen zu deuten, auf ihre ganz pers nliche Trag die zu.

Mathematical Optimization Terminology Andre A. Keller 2017-11-10 Mathematical Optimization Terminology: A Comprehensive Glossary of Terms is a practical book with the essential formulations, illustrative examples, real-world applications and main references on the topic. This book helps readers gain a more practical understanding of optimization, enabling them to apply it to their algorithms. This book also addresses the need for a practical publication that introduces these concepts and techniques. Discusses real-world applications of optimization and how it can be used in algorithms Explains the essential formulations of optimization in mathematics Covers a more practical approach to optimization

Glossary of Genetics and Cytogenetics Rigomar Rieger 1976 Over 4000 entries. Intended for students and research workers. New terms added, 50 percent of text rewritten. Entries include word or phrase, explanatory definition, and source of concept introduced. Cross references. Bibliography of sources. 1st ed., 1954; 3d ed., 1968.

Pollen Terminology Michael Hesse 2009-01-14 Palynology is important in basic as well as in manifold applied sciences, as e.g. biology, medicine, forensics, earth history, climatology and food production. This volume is the first fully illustrated handbook of palynological principles and glossary terms, exclusively using LM and EM micrographs of superior quality. A comprehensive General Chapter on pollen morphology, anatomy, pollen development etc. based on the present knowledge in palynology introduces the reader in the world of pollen. The glossary part comprises more than 300 widely used terms illustrated with over 1.000 high quality light and/or electron microscopic pictures to show the character range of a term. Terms are grouped by feature, e.g. ornamentation, where each term is illustrated on a separate page, definition and original citation included and where necessary, provided with a comprehensive explanatory comment. The term's use in LM, SEM or TEM and its assignment to anatomical, morphological and/or functional pollen features is indicated by icons and colour coding, respectively. This handbook is not only a valuable source for students and researchers but also for all persons interested in pollen and its aesthetic beauty.

Fachbegriffe für Kompositbauteile – Technical terms for composite parts Ralf Cuntze 2019-11-06 Dies Fachbuch ist ein Glossar, das einen breiten Überblick geben soll zu Begriffen, die in mehreren Fach-Disziplinen verwendet werden. Schwerpunkt sind hochbeanspruchte Bauteile aus Faserverbundwerkstoffen, d.h. aus Fasern - vornehmlich aus Carbonfasern – mit Polymermatrix (Epoxid, Thermoplast) und Betonmatrix (Carbonbeton mit dem technischen Textil Bewehrungs-Gitter oder mit dem Stäben). Der breite Anwendungsbereich umfasst Rohre und Behälter, Rotorblätter, Fußgängerbrücken, textile Gebäudehüllen, Fertigteilaragen, vorgespannte Platten, räumliche Tragkonstruktionen aus allen möglichen Kombinationen einer Faser mit einer Matrix, bis hin zu einer Carbonverstärkung rostender Stahlbetonbrücken und wasserundurchlässigen Fundamenten. Mehrere Ingenieurgruppen sind also begrifflich miteinander zu verbinden. Der Autor setzt sich dabei kritisch mit einigen Begriffen auseinander und kommentiert sowie visualisiert diese zum besseren Verstehen, wo es ihm notwendig erscheint. Es ist eine Arbeit zur Anregung konstruktiver Diskussion, das Fachdisziplinen verbinden und durch „Gleiche Sprache sprechen“ Fehler und Missverständnisse im Entwicklungsprozess vermeiden helfen soll. Dies Vorhaben wird erschwert, da sich manche Begriffe von der ursprünglichen Festlegung weg entwickelt haben. Somit sind Begriffe und deren Definitionen zentraler Gegenstand des Glossars. Dazu gehören Abkürzungen und Indizierungen sowie ein Überblick-gebendes Ordnungsschema für Bauteil-verstärkende Faserverbundwerkstoffe. Angesprochen ist vor allem der dimensionierende Ingenieur.

Social Security Bulletin 1982

Gabler Wirtschaftslexikon Springer Fachmedien Wiesbaden 2018-11-12 Der Klassiker der Wirtschaftsliteratur: Wie ehemals einzigartig - sowohl in der Tiefe seiner Begriffserklärungen als auch in der Breite der Darstellungen - informiert das Gabler Wirtschaftslexikon kompetent und zuverlässig über alle wichtigen Begriffe aus der Welt der Wirtschaft. Dafür sorgen die mehr als 150 renommierten Experten aus Wissenschaft und Praxis.

Dictionary of Rheumatology Jozef Rovenský 2010-10-13 Rheumatic Diseases and Osteoporosis are very common diseases. Recently the prevalence of Arthritis among American citizens is documented with 20%. This dictionary provides a comprehensive list of common terms and definitions in clinical rheumatology and osteology. It contains systematic descriptions selected from diseases of the locomotor apparatus, including osteoporosis, and important laboratory findings with special reference to the immunological parameters, which are essential for a correct definition of rheumatologic disorders. Another focus is placed on general principles of the pharmacological treatment, including Biologicals and modern therapy. The book also provides information about the individual disorders from the field of mineral metabolism and metabolic osteopathy's, and covers basic issues of rheumatic surgery as well as general entries from the fields of physical medicine and physiotherapy, including a system of functional assessment.

Patient and Public Involvement in Health and Social Care Research Jurgen Grotz 2020-12-07 This book provides a comprehensive overview of the latest theory and practice on Patient and Public Involvement (PPI) in research. Its seven chapters cover the historical and conceptual background; the various ways implementation can be approached and how they are put into practice; ethical considerations and critical perspectives, including on the potentially negative impacts of PPI; approaches to meaningful evaluation; a step by-step guide to planning PPI and conclusions with considerations for future research. Drawing on current literature, this book provides an essential reference work for research students and all who want to better understand PPI in practice. It offers exercises to address key questions, case examples and a checklist for planning PPI and includes a valuable glossary of terms.

Volcanic Landforms and Surface Features Jack Green 2012-12-06 THIS BOOK, conceived by N. M. S. , is patterned this atlas, namely to assemble into a single source after The Atlas and Glossary of Primary Sedi book a photographic record of nearly all volcanic mentary Structures by F. J. Pettijohn and P. E. Potter surface features described during the development (Springer-Verlag New York, Inc.). We introduce of volcanology so that future workers on terrestrial this atlas with a chapter by the late Arie Polder problems can refer to these photos for comparative vaart treating the principal concepts of volcanoes or illustrative purposes. as landforms, followed by a main section of photo Also, we hope that this atlas will serve as an aid graphs of volcanic structures and features arranged to those engaged in learning or teaching the funda in 198 Plates, and then conclude with an up mental of geology and its sub fields, such as petro dated glossary of terms associated with volcan logy or geophysics. To this end we have attempted ology, its processes and products. to create a book simple and general enough to be The atlas is, in a sense, an outgrowth of the useful even at the secondary school level, but with expanding interest in volcanology recently stimu sufficient detail and rigor to be acceptable to both lated by the exploration of neighboring planetary students and professors in the universities. Further, bodies in the solar system.

On the Offensive Karen Stollznow 2020-10-15 I'm not a racist, but... You look good, for your age... She was asking for it... You're crazy... That's so gay... Have you ever wondered why certain language has the power to offend? It is often difficult to recognize the veiled racism, sexism, ageism (and other -isms) that hide in our everyday discourse. This book sheds light on the derogatory phrases, insults, slurs, stereotypes, tropes and more that make up linguistic discrimination. Each chapter addresses a different area of prejudice: race and ethnicity; gender identity; sexuality; religion; health and disability; physical appearance; and age. Drawing on hot button topics and real-life case studies, and delving into the history of offensive terms, a vivid picture of modern discrimination in language emerges. By identifying offensive language, both overt and hidden, past and present, we uncover vast amounts about our own attitudes, beliefs and values and reveal exactly how and why words can offend.

Pollen Terminology 2009 Palynology is important in basic as well as in manifold applied sciences, e.g. biology, medicine, forensics, earth history, climatology and food production. This volume is the first fully illustrated handbook of palynological principles and glossary terms, exclusively using LM and EM micrographs of superior quality.

Guide to Data Structures James T. Streib 2017-12-30 This accessible and engaging textbook/guide provides a concise introduction to data structures and associated algorithms. Emphasis is placed on the fundamentals of data structures, enabling the reader to quickly learn the key concepts, and providing a strong foundation for later studies of more complex topics. The coverage includes discussions on stacks, queues, lists, (using both arrays and links), sorting, and elementary binary trees, heaps, and hashing. This content is also a natural continuation from the material provided in the separate Springer title Guide to Java by the same authors. Topics and features: reviews the preliminary concepts, and introduces stacks and queues using arrays, along with a discussion of array-based lists; examines linked lists, the implementation of stacks and queues using references, binary trees, a range of varied sorting techniques, heaps, and hashing; presents both primitive and generic data types in each chapter, and makes use of contour diagrams to illustrate object-oriented concepts; includes chapter summaries, and asks the reader questions to help them interact with the material; contains numerous examples and illustrations, and one or more complete program in every chapter; provides exercises at the end of each chapter, as well as solutions to selected exercises, and a glossary of important terms. This clearly-written work is an ideal classroom text for a second semester course in programming using the Java programming language, in preparation for a subsequent advanced course in data structures and algorithms. The book is also eminently suitable as a self-study guide in either academe or industry.

Elements of Computer Security David Salomon 2010-08-05 As our society grows ever more reliant on computers, so it also becomes more vulnerable to computer crime. Cyber attacks have been plaguing computer users since the 1980s, and computer security experts are predicting that smart telephones and other mobile devices will also become the targets of cyber security threats in the future. Developed from the author's successful Springer guide to Foundations of Computer Security, this accessible textbook/reference is fully updated and enhanced with resources for students and tutors. Topics and features: examines the physical security of computer hardware, networks, and digital data; introduces the different forms of rogue software (or malware), discusses methods for preventing and defending against malware, and describes a selection of viruses, worms and Trojans in detail; investigates the important threats to network security, and explores the subjects of authentication, spyware, and identity theft; discusses issues of privacy and trust in the online world, including children's privacy and safety; includes appendices which discuss the definition, meaning, and history of the term hacker, introduce the language of "I33t Speak", and provide a detailed virus timeline; provides numerous exercises and examples throughout the text, in addition to a Glossary of terms used in the book; supplies additional resources at the associated website, <http://www.DavidSalomon.name/>, including an introduction to cryptography, and answers to the exercises. Clearly and engagingly written, this concise textbook is an ideal resource for undergraduate classes on computer security. The book is mostly non-mathematical, and is suitable for anyone familiar with the basic concepts of computers and computations.

Meyers Handbuch Weltall Joachim Krautter 1994

Glossary of neurotraumatology Elisha Stephens Gurdjian 1978

Fiber Optics Standard Dictionary Martin H. Weik 2013-04-17 The first edition of this dictionary was written during the years preceding 1980. No fiber optics glossary had been published by any recognized stan dards body. No other dictionaries in fiber optics had been published. A significant list of fiber optics terms and definitions, NBS Handbook 140, Optical Waveguide Communications Glossary, was issued in 1982 by the National Bureau of Standards, now the National Institute of Standards and Technology. Since then several publications by standards bodies contained fiber optics terms and definitions. In 1984 the Institute of Electrical and Electronic Engineers published IEEE Standard 812-1984, Definitions of Terms Relating to Fiber Optics. In 1986 the National Communication Sys tem published Federal Standard FED-STD-1037A, Glossary of Telecom munication Terms, containing about 100 fiber optics terms and definitions. In 1988 the Electronic Industries Association issued EIA-440A, Fiber Optic Terminology. All of these works were based on NBS Handbook 140 com piled 10 years earlier. Currently the International Electrotechnical Commission is preparing IEC Draft 731, Optical Communications, Terms and Definitions. Work in fiber optics terminology is being contemplated in the International Organization for Standardization and the International Telecommunications Union. None of these works constitutes a comprehensive coverage of the field of fiber optics. Each was prepared by professional people representing specific in terest groups. Each work was aimed at specific audiences: research activi ties, development activities, manufacturers, scientists, engineers, and so on. Their content is devoted primarily to fundamental scientific and technical principles and theory rather than state-of-the-art and advanced technology.

Springer Handbook of Wood Science and Technology Peter Niernz 2022-12-25 This handbook provides an overview on wood science and technology of unparalleled comprehensiveness and international validity. It describes the fundamental wood biology, chemistry and physics, as well as structure-property relations of wood and wood-based materials. The different aspects and steps of wood processing are presented in detail from both a fundamental technological perspective and their realisation in industrial contexts. The discussed industrial processes extend beyond sawmilling and the manufacturing of adhesively bonded wood products to the processing of the various wood-based materials, including pulp and paper, natural fibre materials and aspects of bio-refinery. Core concepts of wood applications, quality and life cycle assessment of this important natural resource are presented. The book concludes with a useful compilation of fundamental material parameters and data as well as a glossary of terms in accordance with the most important industry standards. Written and edited by a truly international team of experts from academia, research institutes and industry, thoroughly reviewed by external colleagues, this handbook is well-attuned to educational demands, as well as providing a summary of state-of-the-art research trends and industrial requirements. It is an invaluable resource for all professionals in research and development, and engineers in practise in the field of wood science and technology.

Schmidt ist tot Raoul Biltgen 2017-09-04

Desk Reference for Neuroscience Isabel Lockard 1991-10-01 In recent years, the boundaries of the neurological fields have blurred, and students and scientists in all subdivisions of neuroscience now must be familiar not only with the terminology of their own specialty but also with that of the related disciplines. In response to these developments, the author has written this revised and expanded edition of her Desk Reference for Neuroanatomy (Springer-Verlag 1977), entitled Desk Reference for Neuroscience, Second Edition. The dictionary has been amplified to include terms from neurophysiology, neuropathology, and neuropharmacology, in addition to neuroanatomy. Illustrations have been added and the references and bibliography thoroughly updated. Students and scientists will find the second edition of the Desk Reference for Neuroscience an accessible and practical guide to essential terms and definitions in all branches of the neurosciences.

Glossary of Genetics and Cytogenetics Rigomar Rieger 1976-08-16

Dictionary of Weighing Terms Roland Nater 2009-10-03 This Dictionary of Weighing Terms is a comprehensive practical guide to the terminology of weighing for all users of weighing instruments in industry and science. It explains more than 1000 terms of weighing technology and related areas; numerous illustrations assist understanding. The Dictionary of Weighing Terms is a joint work of the German Federal Institute of Physics and Metrology (PTB) and METTLER TOLEDO, the weighing instruments manufacturer. Special thanks go to Peter Brandes, Michael Denzel, and Dr. Oliver Mack of PTB, and to Richard Davis of BIPM, who with their technical knowledge have contributed to the success of this work. The Dictionary contains terms from the following fields: fundamentals of weighing, application and use of weighing instruments, international standards, legal requirements for weighing instruments, weighing accuracy. An index facilitates rapid location of the required term. The authors welcome suggestions and corrections at www.mt.com/w eighing-terms. Braunschweig (DE) and Greifensee (CH), The Authors Summer 2009 Foreword Since its founding in 1875, the International Bureau of Weights and Measures (BIPM) has had a unique role in mass metrology. The definition of the kilogram depends on an artefact conserved and used within our laboratories. The mass embodied in this - tefact defines the kilogram, and this information is disseminated throughout the world to promote uniformity of measurements. Although the definition of the kilogram may change in the re- tively near future, reflecting the success of new technologies and new requirements, the task of ensuring world-wide uniformity of mass measurements will remain.

The Dictionary of Computer Graphics and Virtual Reality Roy Latham 1995-01-13 The new edition of this widely acclaimed dictionary keeps novices and professionals up to pace with this fast-moving field. It covers software, hardware, and applications of computer graphics, and contains hundreds of terms not found elsewhere. Clear, concise definitions, alternative spellings and meanings are provided. Acronyms are decoded and phonetically spelled.

Dictionary of Nursing Theory and Research Bethel Ann Powers 2010-12-10 The fourth edition of this classic dictionary for understanding traditional and new concepts in nursing theory and research encompasses the considerable changes that have occurred in the clinical health sciences since the previous edition was published. It includes updates and new references for entries from the previous edition, and information related to developing areas of research and practice. New content that reflects nursing priorities in research and theory development in the current interprofessional health care environment is featured. This book remains an invaluable reference for nu Springer-Verlag. Pt. 1: 1842-1945 : foundation, maturation, adversity Heinz Sarkowski 1996-10-07 On the 10th of May 1842, his 25th birthday, the Berlin bookseller Julius Springer opened his own bookstore and at the same time began a career as a publisher. The publishing program was extended over the following generations, and the company expanded to become the most important German scientific publishing house. The author describes this development, mostly using information from the Springer archives. The addition of nearly 400 figures and tables makes this a highly informative document of the history of bookselling, publishing and science. A second volume contains the history of the publishing house from 1945 to 1992.

Als die Welt ganz war Varujan Vosganian 2018-02-19 Petrache, der Kustos eines Museums, in dem nachts merkwürdige Dinge vor sich gehen, verführt seine Freundin in der Kabine eines rostigen Krans, inmitten eines Parks der „Monster von einst“. Die Chirurgin Cosmina zieht einen Mann, der sich aus dem fünften Stock gestürzt hat, zurück ins Leben. Vor Coltuc, ohne Beine auf einem Wägelchen am Straßenrand sitzend, defilieren Menschen wie Tiere: Gänse mit wiegenden Hüften, Pelikane mit klappernden Schnäbeln ... Die Erzählungen von Varujan Vosganian, dessen armenische Familiensaga „Buch des Flüsters“ für Furore sorgte, handeln auf den ersten Blick von einer märchenhaft-dunklen Gegenwart und wurzeln dabei im Trauma der Geschichte von Rumänien.

Encyclopedia of Terminology for Educational Communications and Technology Rita C Richey 2013-11-08 ?The Encyclopedia of Terminology for Educational Communications and Technology is a volume of scholarly definitions and

short discussions of approximately 180 key terms of the field. Each 200-500 word entry includes material such as the salient attributes of the term, any alternative views and interpretations of the term, and future trends. The definition discussions are supported with relevant literature from educational communications and technology and related fields, such as communications or educational psychology. Individual signed entries are written by over 50 established scholars from throughout the field and throughout the world. The terms included in the encyclopedia cover the many topics addressed by the field's practitioners and scholars. They encompass six general categories of educational technology content – foundational subjects, instructional design, technology and media, analysis and evaluation, management and organizational improvement, and research and theory.?

Glossary of Geology Klaus K. E. Neuendorf 2011 Contains nearly 40,000 entries, including 3,600 new terms and nearly 13,000 entries with revised definitions from the previous edition. The revisions represent both advances in scientific thought and changes in usage and they make this 800+ page hardbound a must for any earth science professional or student. In addition to definitions, many entries include background information and aids to syllabication. The Glossary draws its authority from the expertise of the more than 100 geoscientists in many specialties who reviewed definitions and added new terms. --from publisher description

Encyclopedia of Machine Learning and Data Mining Claude Sammut 2017-03-15 This authoritative, expanded and updated second edition of Encyclopedia of Machine Learning and Data Mining provides easy access to core information for those seeking entry into any aspect within the broad field of Machine Learning and Data Mining. A paramount work, its 800 entries - about 150 of them newly updated or added - are filled with valuable literature references, providing the reader with a portal to more detailed information on any given topic. Topics for the Encyclopedia of Machine Learning and Data Mining include Learning and Logic, Data Mining, Applications, Text Mining, Statistical Learning, Reinforcement Learning, Pattern Mining, Graph Mining, Relational Mining, Evolutionary Computation, Information Theory, Behavior Cloning, and many others. Topics were selected by a distinguished international advisory board. Each peer-reviewed, highly-structured entry includes a definition, key words, an illustration, applications, a bibliography, and links to related literature. The entries are expository and tutorial, making this reference a practical resource for students, academics, or professionals who employ machine learning and data mining methods in their projects. Machine learning and data mining techniques have countless applications, including data science applications, and this reference is essential for anyone seeking quick access to vital information on the topic.

Encyclopedia of Finance Cheng-Few Lee 2013-02-06 The Encyclopedia of Finance, Second Edition, comprised of over 1000 individual definitions and chapters, is the most comprehensive and up-to-date resource in the field, integrating the most current terminology, research, theory, and practical applications. Showcasing contributions from an international array of experts, the revised edition of this major reference work is unparalleled in the breadth and depth of its coverage. Part I provides readers with a basic framework for getting up to speed quickly, and has been updated to include over 200 new terms and essays. Part II features 24 new chapters and offers a more in-depth look at the topic through key developments and findings. Part III has also been expanded through the addition of four new appendices. From "asset pricing models" to "risk management," the Encyclopedia of Finance, Second Edition, serves as an essential resource for academics, educators, and students.

The Concise Encyclopedia of Statistics Yadolah Dodge 2008-04-15 The Concise Encyclopedia of Statistics presents the essential information about statistical tests, concepts, and analytical methods in language that is accessible to practitioners and students of the vast community using statistics in medicine, engineering, physical science, life science, social science, and business/economics. The reference is alphabetically arranged to provide quick access to the fundamental tools of statistical methodology and biographies of famous statisticians. The more than 500 entries include definitions, history, mathematical details, limitations, examples, references, and further readings. All entries include cross-references as well as the key citations. The back matter includes a timeline of statistical inventions. This reference will be an enduring resource for locating convenient overviews about this essential field of study.

A Glossary of Anesthesia and Related Terminology Sanford L. Klein 1993-06-25 The second edition of this text catches the specialty of anesthesia at what will probably prove to be the apex of its influence and recognition amongst the specialties of medicine. The scientific basis of the specialty is becoming increasingly well delineated. Anesthesiologists have established themselves in local, regional, and national forums as spokespersons not only for the specialty, but also for medicine in general. And the specialty at last may be emerging from the stereotype of a faceless, inarticulate, shy and retiring figure, whose outstanding characteristic was the cloying odor of diethyl ether! Technology has moved into the specialty on seven league boots. Just as an example, the basic design of the anesthesia machine was stable between the early 1950s and certainly the late 1970s. Suddenly, in the blink of an eye, our anesthesia machines are becoming intelligent, are utilizing heads-up displays, and are becoming more and more capable of writing the anesthesia record. Monitoring standards for anesthesia have burgeoned to the point that almost every aspect of the specialty is impinged upon by some rule and some "thou will or thou will not." The importation and creation of terminology is exploding. In fact, one of the problems in updating this book was deciding when to stop. The author hopes that the goal of creating a snapshot in time through definitions of commonly used words and phrases has been achieved.

NBS Special Publication 1964

Guide to Java James T. Streib 2014-03-11 This book presents a focused and accessible primer on the fundamentals of Java programming, with extensive use of examples and hands-on exercises. Topics and features: provides an introduction to variables, input/output and arithmetic operations; describes objects and contour diagrams, explains selection structures, and demonstrates how iteration structures work; discusses object-oriented concepts such as overloading and classes methods, and introduces string variables and processing; illustrates arrays and array processing and examines recursion; explores inheritance and polymorphism and investigates elementary files; presents a primer on graphical input/output, discusses elementary exception processing, and presents the basics of Javadoc; includes exercises at the end of each chapter, with selected answers in an appendix and a glossary of key terms; provides additional supplementary information at an associated website.

Springer-Verlag: History of a Scientific Publishing House Heinz Sarkowski 2008-12-21 This book describes the fortunes and activities of one of the few specialist publishing houses still in the hands of the same family that established it over years ago, and with it gives a p- trayal of those members who directed it. In doing so it covers a period of momentous historical events that directly and in- rectly shaped the firm's actions and achievements. But this volume tells not only, in word and picture, the story of Springer- Verlag but also, interwoven with it, the story of scientific p- lishing in Germany over the span of a hundred years. The text, densely packed with carefully researched facts and figures, is illuminated and supplemented by many illustrations whose captions, together with the author's notes, contain a wealth of important and interesting information. The reader is urged to read these captions as well as the notes so as to - preciate in full the events and people described. I have added a few footnotes to clarify or expand on some matters that may be unfamiliar to non-German readers. Because of the long period of time covered in these pages many of the documents and letters shown and commented upon are different in diction and style from those of today. An - tempt was made in the translation to keep the flavour of the original language and not contemporise it.

Medical dictionary Peter Reuter 2001 Zwei starke Wörterbücher in einem: übersichtlich aufgebaut mit knappen, präzisen Erklärungen, vielen Zusatz-Informationen, anatomischen Abbildungen, Umrechnungs- und Normalwert-Tabellen. Eine fundierte Übersetzungshilfe für Studium, Praxis und wissenschaftliche Arbeit! Concise text: All in one: Mit diesem medizinischen Wörterbuch und Dictionary haben Sie einen großen Fundus an Begriffen in Deutsch und Englisch sofort parat. Genau richtig, wenn Sie schnell nachschlagen oder sicher übersetzen müssen.

Exploring Textual Data Ludovic Lebart 1997-12-31 Researchers in a number of disciplines deal with large text sets requiring both text management and text analysis. Faced with a large amount of textual data collected in marketing surveys, literary investigations, historical archives and documentary data bases, these researchers require assistance with organizing, describing and comparing texts. Exploring Textual Data demonstrates how exploratory multivariate statistical methods such as correspondence analysis and cluster analysis can be used to help investigate, assimilate and evaluate textual data. The main text does not contain any strictly mathematical demonstrations, making it accessible to a large audience. This book is very user-friendly with proofs abstracted in the appendices. Full definitions of concepts, implementations of procedures and rules for reading and interpreting results are fully explored. A succession of examples is intended to allow the reader to appreciate the variety of actual and potential applications and the complementary processing methods. A glossary of terms is provided.

Dictionary of Electronics, Computing and Telecommunications/Wörterbuch der Elektronik, Datentechnik und Telekommunikation Vittorio Ferretti 2012-12-06 Since the first edition was published, new technologies have come up, especially in the area of convergence of Computing and Communications, accompanied by a lot of new technical terms. This second expanded and updated edition has been worked out to cope with this situation. The number of entries has been incremented by 35%. With about 159,000 entries, this dictionary offers a valuable guide to navigate through the entanglement of German and English terminology. The lexicographic concept (indication of the subject field for every term, short definitions, references to synonyms, antonyms, general and derivative terms) has been maintained, as well as the tabular layout.

Fiber Optics Standard Dictionary Martin Weik 2012-12-06 Fiber Optics Vocabulary Development In 1979, the National Communications System published Technical Information Bulletin TB 79-1, Vocabulary for Fiber Optics and Lightwave Communications, written by this author. Based on a draft prepared by this author, the National Communications System published Federal Standard FED-STD-1037, Glossary of Telecommunications Terms, in 1980 with no fiber optics terms. In 1981, the first edition of this dictionary was published under the title Fiber Optics and Lightwave Communications Standard Dictionary. In 1982, the then National Bureau of Standards, now the National Institute of Standards and Technology, published NBS Handbook 140, Optical Waveguide Communications Glossary, which was also published by the General Services Administration as PB82-166257 under the same title. Also in 1982, Dynamic Systems, Inc., Fiber Optic Sensor Technology Handbook, co-authored and edited by published the this author, with an extensive Fiber Optic Sensors Glossary. In 1989, the handbook was republished by Optical Technologies, Inc. It contained the same glossary. In 1984, the Institute of Electrical and Electronic Engineers published IEEE Standard 812-1984, Definitions of Terms Relating to Fiber Optics. In 1986, with the assistance of this author, the National Communications System published FED-STD-1037A, Glossary of Telecommunications Terms, with a few fiber optics terms. In 1988, the Electronics Industries Association issued EIA-440A, Fiber Optic Terminology, based primarily on PB82-166257. The International Electrotechnical Commission then published IEC 731, Optical Communications, Terms and Definitions. In 1989, the second edition of this dictionary was published.

Foreign-language and English Dictionaries in the Physical Sciences and Engineering Tibor W. Marton 1964