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“The story is told by THE inventor-pioneer-master in the field and is accompanied by amazing illustrations... [it] will become an absolute reference and a best seller in chemistry!” Alberto Credi “... the great opus on the mechanical bond. A most impressive undertaking!” Jean-Marie Lehn Congratulations to co-author J. Fraser Stoddart, a 2016 Nobel Laureate in Chemistry. In molecules, the mechanical bond is not shared between atoms—it is a bond that arises when molecular entities become entangled in space. Just as supermolecules are held together by supramolecular interactions, mechanomolecules, such as catenanes and rotaxanes, are maintained by mechanical bonds. This emergent bond endows mechanomolecules with a whole suite of novel properties relating to both form and function. They hold unlimited promise for countless applications, ranging from their presence in molecular devices and electronics to their involvement in remarkably advanced functional materials. The Nature of the Mechanical Bond is a comprehensive review of much of the contemporary literature on the mechanical bond, accessible to newcomers and veterans alike. Topics covered include: Supramolecular, covalent, and statistical approaches to the formation of entanglements that underpin mechanical bonds in molecules and macromolecules Kinetically and thermodynamically controlled strategies for synthesizing mechanomolecules Chemical topology, molecular architectures, polymers, crystals, and materials with mechanical bonds The stereochemistry of the mechanical bond (mechanostereochemistry), including the novel types of dynamic and static

isomerism and chirality that emerge in mechanomolecules Artificial molecular switches and machines based on the large-amplitude translational and rotational motions expressed by suitably designed catenanes and rotaxanes. This contemporary and highly interdisciplinary field is summarized in a visually appealing, image-driven format, with more than 800 illustrations covering both fundamental and applied research. The Nature of the Mechanical Bond is a must-read for everyone, from students to experienced researchers, with an interest in chemistry's latest and most non-canonical bond. Read the Preface This second volume of the Trukese-English Dictionary supplements the first one, published in 1980. It provides an English-Trukese index, or finderlist, for the Trukese-English of the first volume an a concordance of roots, including what appear to be complex words that cannot be analyzed into constiuent elements. In the study of algebraic/analytic varieties a key aspect is the description of the invariants of their singularities. This book targets the challenging non-isolated case. Let f be a complex analytic hypersurface germ in three variables whose zero set has a 1-dimensional singular locus. We develop an explicit procedure and algorithm that describe the boundary M of the Milnor fiber of f as an oriented plumbed 3-manifold. This method also provides the characteristic polynomial of the algebraic monodromy. We then determine the multiplicity system of the open book decomposition of M cut out by the argument of g for any complex analytic germ g such that the pair (f,g) is an ICIS. Moreover, the horizontal and vertical monodromies of the transversal type singularities associated with the singular locus of f and of the ICIS (f,g) are also described. The theory is supported by a substantial amount of examples, including homogeneous and composed singularities and suspensions. The properties peculiar to M are also emphasized. Most of the papers deal with the telescope and nebulae. Strip Piecing With Twists and Turns! Start with basic strip piecing, add easy and gently curved edges, and prepare to be amazed! Louisa introduces 4 design concepts, 2 template based and 2 template free, all with step-by-step instructions. Whether you own Louisa's 2001 best-selling Strips 'n Curves or you're new to the world of combining curved-edge and strip piecing, you'll love the fresh ideas and fabulous inspiration in this book. Learn Louisa's four new techniques (Half Clamshell, Free-Form Curves, Strips 'n Circles, and The Swirl); then try them in four complete project quilts! Lots of step-bystep photos and clear instructions ensure your success. Ideas for home décor, garments, and quilts, quilts, quilts! This book summarizes the author's lifetime achievements, offering new perspectives and approaches in the field of metal cutting theory and its applications. The topics discussed include Non-Euclidian Geometry of Cutting Tools, Non-free Cutting Mechanics and Non-Linear Machine Tool Dynamics, applying non-linear science/complexity to machining, and all the achievements and their practical significance have been theoretically proved and experimentally verified. This volume contains papers presented at the Fifth Taniguchi Symposium on the Theory of Condensed Matter, which was held between 2-5 November, 1982, at Shimoda, Japan. The topic of the Symposium was "Topological Disorder in Condensed Matter. " The objective of the Taniguchi Symposium is to encourage activity in those fields of research not in the limelight at the moment but regarded as very promising, such as our theme. Topological disorder refers to the dis order in the positions and connectivities of atoms in amorphous solids and liquids. The development of the physiCS of topologically disorderd systems, though extremely important fundamentally and for application purposes, falls far

behind compared to that of other kinds of disorderd systems because the structure characterization of topologically disordered systems is still at a rather primitive stage. The structure characterization is the key to com prehensive understanding of physical properties of any material. Recently, several new attempts at structural analyses have been reported. Encouraged by this fact, our motivation in organizing the symposium was to investigate the possibilities of theoretical approaches to open a breakthrough in the present research situation on this subject. A rough sketch of the problem is made in the Introduction to give the readers a general outline of the subject. Part I is devoted to several at tempts to synthesize and characterize topological disorder more or less by analytical means. Presents the first full length study of a Karen dialect not before described in linguistic literature. The book is divided into three sections; grammar, texts and Kayah Li-English glossary. There is also an English-Kayah index of short glosses. This comprehensive, detailed reference provides readers with both a working knowledge of Mathematica in general and a detailed knowledge of the key aspects needed to create the fastest, shortest, and most elegant implementations possible. It gives users a deeper understanding of Mathematica by instructive implementations, explanations, and examples from a range of disciplines at varying levels of complexity. The three volumes - Programming, Graphics, and Mathematics - each with a CD, total 3,000 pages and contain more than 15,000 Mathematica inputs, over 1,500 graphics, 4,000+ references, and more than 500 exercises. This second volume covers 2 and 3D graphics, providing a detailed treatment of creating images from graphic primitives such as points, lines, and polygons. It also shows how to graphically display functions that are given either analytically or in discrete form and a number of images from the Mathamatica graphics gallery. The use of Mathematicas graphics capabilities provides a very efficient and instructive way to learn how to deal with the structures arising in solving complicated problems.

In its seven years on television, Buffy the Vampire Slayer has earned critical acclaim and a massive cult following among teen viewers. One of the most distinguishing features of the program is the innovative way the show's writers play with language: fabricating new words, morphing existing ones, and throwing usage on its head. The result has been a strikingly resonant lexicon that reflects the power of both youth culture and television in the evolution of American slang. Using the show to illustrate how new slang is formed, transformed, and transmitted, Slayer Slang is one of those rare books that combines a serious explanation of a pop culture phenomena with an engrossing read for fans of the show, word geeks, and language professionals. Michael Adams begins his book with a synopsis of the program's history and a defense of ephemeral language. He then moves to the main body of the work: a detailed glossary of slayer slang, annotated with actual dialogue and recorded the style accepted by the American Dialect Society. The book concludes with a bibliography and a lengthy index, a guide to sources (novels based on the show, magazine articles about the show, and language culled from the official posting board) and an appendix of slang-making suffixes. Introduced by Jane Espenson, one of the show's most inventive writers (and herself a linguist), Slayer Slang offers a quintessential example of contemporary youth culture serving as a vehicle for slang. In the tradition of The Physics of Star Trek, Slayer Slang is one of those rare books that offers a serious examination a TV cult phenomenon appealing to fans and thinkers alike. A few examples from the Slayer Slang glossary: bitca n [AHD4 bitch n in sense 2.a + a]

Bitch 1997 Sep 15 Whedon When She Was Bad "[Willow:] 'I mean, why else would she be acting like such a b-i-t-c-h?' [Giles:] 'Willow, I think we're all a little old to be spelling things out.' [Xander:] 'A bitca?'" break and enterish adj [AHD4 sv breaking and entering n + -ish suff in sense 2.a] Suitable for crime 1999 Mar 16 Petrie Enemies "I'll go home and stock up on weapons, slip into something a little more break and enterish." [B] carbon-dated adj [fr. AHD4 carbondating + -ed] Very out of date 1997 Mar 10 Whedon Welcome to the Hellmouth "[Buffy:] 'Deal with that outfit for a moment.' [Giles:] 'It's dated?' [Buffy:] 'It's carbon-dated.'" cuddle-monkey n [AHD4 cuddle v + monkey n in sense 2, by analogy fr. RHHDas (also DAS3 and NTC) sv cuddle bunny 'an affectionate, passionate, or sexually attractive young woman'] Male lover 1998 Feb 10 Noxon Bewitched, Bothered, and Bewildered "Every woman in Sunnydale wants to make me her cuddle-monkey." [X] The connections between origami, mathematics, science, technology, and education have been a topic of considerable interest now for several decades. While many individuals have happened upon discrete connections among these fields during the twentieth century, the field really took off when previously isolated individuals began to make stronger connections with each other through a series of conferences exploring the links between origami and "the outside world." The Fourth International Meeting on Origami in Science, Mathematics, and Education (4OSME), held in September, 2006, at the California Institute of Technology in Pasadena, California, brought together an unprecedented number of researchers presenting on topics ranging from mathematics, to technology, to educational uses of origami, to fine art, and to computer programs for the design of origami. Selected papers based on talks presented at that conference make up the book you hold in your hands. This book constitutes the refereed proceedings of the 28th International Colloquium on Automata, Languages and Programming, ICALP 2001, held in Crete, Greece in July 2001. The 80 revised papers presented together with two keynote contributions and four invited papers were carefully reviewed and selected from a total of 208 submissions. The papers are organized in topical sections on algebraic and circuit complexity, algorithm analysis, approximation and optimization, complexity, concurrency, efficient data structures, graph algorithms, language theory, codes and automata, model checking and protocol analysis, networks and routing, reasoning and verification, scheduling, secure computation, specification and deduction, and structural complexity. The fusion between graph theory and combinatorial optimization has led to theoretically profound and practically useful algorithms, yet there is no book that currently covers both areas together. Handbook of Graph Theory, Combinatorial Optimization, and Algorithms is the first to present a unified, comprehensive treatment of both graph theory and c The ABA Journal serves the legal profession. Qualified recipients are lawyers and judges, law students, law librarians and associate members of the American Bar Association. The series builds an extensive collection of high quality descriptions of languages around the world. Each volume offers a comprehensive grammatical description of a single language together with fully analyzed sample texts and, if appropriate, a word list and other relevant information which is available on the language in question. There are no restrictions as to language family or area, and although special attention is paid to hitherto undescribed languages, new and valuable treatments of better known languages are also included. No theoretical model is imposed on the authors; the only criterion is a high standard

of scientific quality. This book constitutes the refereed proceedings of the 22nd International Conference on Computing and Combinatorics, COCOON 2016, held in Ho Chi Minh City, Vietnam, in August 2016. The 50 revised full papers presented in this book were carefully reviewed and selected from various submissions. The papers cover various topics including: Theory and Algorithms; Parameterized Complexity and Algorithms; Database and Data Structures; Computational Complexity; Approximation Algorithms; Cryptography; Network and Algorithms; Graph Theory and Algorithms; Computational Geometry; Scheduling Algorithms and Circuit Complexity; Computational Geometry and Computational Biology; and Logic, Algebra and Automata. "A comprehensive, highly visual self-teaching guide that will help any beginner become a confident woodworker in no time"-- This pocket-sized Basque-English, English-Basque dictionary was designed for a broad audience—students, teachers, people of Basque descent, and travelers—and contains definitions of the most commonly used Basque and English words. This compact softcover volume is the condensed version of the two larger dictionaries, Basque-English Dictionary and English-Basque Dictionary. These two comprehensive reference works were highly praised by critics and well received by the public. Prepared by two scholars of the Basque language, this streamlined volume is an indispensable aid for students, travelers, and those who need to translate quickly between Basque and English. The unified Batua dialect is emphasized. Raised by an abusive grandmother after his mother dies, Indigo Adams tries to find love and affection as he starts his senior year in high school. William Thurston's work has had a profound influence on mathematics. He connected whole mathematical subjects in entirely new ways and changed the way mathematicians think about geometry, topology, foliations, group theory, dynamical systems, and the way these areas interact. His emphasis on understanding and imagination in mathematical learning and thinking are integral elements of his distinctive legacy. This four-part collection brings together in one place Thurston's major writings, many of which are appearing in publication for the first time. Volumes I-III contain commentaries by the Editors. Volume IV includes a preface by Steven P. Kerckhoff. Volume II contains William Thurston's papers on the geometry and topology of 3-manifolds, on complexity, constructions and computers, and on geometric group theory.

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