

BiBiBig

Cathy Livingstone

Bibi's Big Feelings Lindsey Newton,2022-07-20 Bibi the baby elephant learns about big feelings with help from her zoo friends.

Three-Dimensional Geometry and Topology, Volume 1 William P. Thurston,2014-10-31 This book develops some of the extraordinary richness, beauty, and power of geometry in two and three dimensions, and the strong connection of geometry with topology. Hyperbolic geometry is the star. A strong effort has been made to convey not just denatured formal reasoning (definitions, theorems, and proofs), but a living feeling for the subject. There are many figures, examples, and exercises of varying difficulty. This book was the origin of a grand scheme developed by Thurston that is now coming to fruition. In the 1920s and 1930s the mathematics of two-dimensional spaces was formalized. It was Thurston's goal to do the same for three-dimensional spaces. To do this, he had to establish the strong connection of geometry to topology--the study of qualitative questions about geometrical structures. The author created a new set of concepts, and the expression Thurston-type geometry has become a commonplace. Three-Dimensional Geometry and Topology had its origins in the form of notes for a graduate course the author taught at Princeton University between 1978 and 1980. Thurston shared his notes, duplicating and sending them to whoever requested them. Eventually, the mailing list grew to more than one thousand names. The book is the culmination of two decades of research and has become the most important and influential text in the field. Its content also provided the methods needed to solve one of mathematics' oldest unsolved problems--the Poincaré Conjecture. In 2005 Thurston won the first AMS Book Prize, for Three-dimensional Geometry and Topology. The prize recognizes an outstanding research book that makes a seminal contribution to the research literature. Thurston received the Fields Medal, the mathematical equivalent of the Nobel Prize, in 1982 for the depth and originality of his contributions to mathematics. In 1979 he was awarded the Alan T. Waterman Award, which recognizes an outstanding young researcher in any field of science or engineering supported by the National Science Foundation.

Global Market Share Planner ,2000

Bibi Karin Michaëlis,1927

A Handbook of Philippine Folklore Mellie Leandicho Lopez,2006 The voluminous book provides a range of international theories and methodologies in analytical folklore investigations, and a classification scheme based on genre is offered as the system of taxonomy for Philippine traditional materials. Lopez counts on the regional folklorists to refine the classification according to the texts of

their respective areas. The different genres, too, are explained and examined in another part of Lopez's study. The reader will definitely find interesting and useful, the illustrative examples for each genre.

Jennifer Lawrence: Breakout Actress Melissa Higgins, 2013-01-01 This title examines the fascinating life of Jennifer Lawrence. Readers will learn about Lawrence's childhood, family, education, and rise to fame. Colorful graphics, oversize photos, and informative sidebars accompany easy-to-read, compelling text that explores Lawrence's early interest and talent in acting that led to leading roles in *Winter's Bone*, *X-Men: First Class*, and the *Hunger Games* series. Lawrence's acting awards and work with charitable causes are also described. Features include a table of contents, glossary, selected bibliography, Web links, source notes, and an index, plus a timeline and fun facts. Aligned to Common Core Standards and correlated to state standards. Essential Library is an imprint of Abdo Publishing, a division of ABDO.

Official Gazette of the United States Patent Office United States. Patent Office, 1930-07

Seattle Tolt Water Supply Mixed Asbestiform Removal Study Gregory J. Kirmeyer, 1979

Lahore: Its History, Architectural Remains and Antiquities Syad Muhammad Latif, 1892

In Nuptias Josephi a Porto et Lucretiae a Porto-Barbarano, comitum Carmen. (Traduzione dell' Ab. Paolo Mistrorigo.) Lat. & Ital Aloysius dalla VECCHIA, 1830

Operation Fly Trap Susan A. Phillips, 2012-06-29 In 2003, an FBI-led task force known as Operation Fly Trap attempted to dismantle a significant drug network in two Bloods-controlled, African American neighborhoods in Los Angeles. The operation would soon be considered an enormous success, noted for the precision with which the task force targeted and removed gang members otherwise entrenched in larger communities. In *Operation Fly Trap*, Susan A. Phillips questions both the success of this operation and the methods used to conduct it. Based on in-depth ethnographic research with Fly Trap participants, Phillips's work brings together police narratives, crime statistics, gang cultural histories, and extensive public policy analysis to examine the relationship between state persecution and the genesis of violent social systems. Crucial to Phillips's contribution is the presentation of the voices and perspectives of both the people living in impoverished communities and the agents that police them. Phillips positions law enforcement surveillance and suppression as a critical point of contact between citizen and state. She tracks the bureaucratic workings of police and FBI agencies and the language, ideologies, and methods that prevail within them, and shows how gangs have adapted, seeking out new locations, learning to operate without hierarchies, and moving

their activities more deeply underground. Additionally, she shows how the targeted efforts of task forces such as Fly Trap wreak sweeping, sustained damage on family members and the community at large. Balancing her roles as even-handed reporter and public scholar, Phillips presents multiple flaws within the US criminal justice system and builds a powerful argument that many law enforcement policies in fact nurture, rather than prevent, violence in American society.

From Baghdad to Chicago Asad A. Bakir, 2018-04-23 From Baghdad to Chicago is a diligent and comprehensive memoir of an Iraqi-born physician, growing up in Iraq, and pursuing his education and professional calling in Medicine, to serve to the utmost of his ability. Asad Bakir speaks to the culture of Iraqi and Middle Eastern history, and offers timely reflections on the contemporary practice of Medicine. Having lived through four generations of Iraqis, he has experienced Iraq's dramatic upheavals over the last sixty-five years and seen the ruin left behind. This book is a memoir of Dr. Bakir's life and times in Iraq, England and the US, and a fascinating account of his 26-year work at Cook County Hospital of Chicago. He covers in depth a wide array of subjects of great interest: history, politics, literature, sociology, the arts, and the science and practice of Medicine. His account helps us understand the recent events of the much-troubled Middle East. He describes events as objectively as possible, in a scientific discipline consistent with his medical studies and career, and he speaks with a voice of solid authority. Join the author as he offers a firsthand account of the Arab Renaissance before it expired in the 1960s, the violent toppling of the Iraqi Hashemite monarchy, the dark chapters of Saddam Hussein's tyranny, the wars he invited upon Iraq and the lethal 12-year sanctions. Very engaging, as well, are his reflections on the US invasion of Iraq, global terrorism and the current state of healthcare in the US.

The Detectives of Shangani Esmail, Nahida, 2018-04-16 Bakari and Omari live on the island of Zanzibar and are the best of friends. It is the beginning of a long holiday and they are excited about what adventures are in store. Bakari's beloved grandmother comes to visit the family, bringing with her many gifts – including a new friend for the boys! One day while exploring the boys discover hidden treasure. The boys, nicknamed 'The Detectives of Shangani', embark on a quest to discover the secrets of what they have found. They travel around the Spice Islands and meet strange characters, all to discover the mystery of the lost rubies! Nahida Esmail has crafted an exciting adventure tale with memorable characters. Young readers and adults alike, will enjoy this award-winning novel and the mysteries they uncover!

The Best Grandmother Names Ever Cathy Livingstone, 2024-03-26 The best baby shower, gender

reveal, or just-because gift for new grandmothers! Congratulations, you are going to be a grandmother! And the fun begins with you getting to choose your unique grandmother name. Many of today's grandmas are vibrant, active women—not the grannies of yesteryear! From Bubbe to Mimi, Nana to Glatma, *The Best Grandmother Names Ever* features more than 400 grandma names, along with other fun and enjoyable elements to help you get excited about your new role, including: Quizzes to help you find your perfect name Lists of celebrity grandma names Real-life stories of amazing grandmas A grandbaby planner to prepare for the arrival of your new family member And more! The bond between a grandmother and her grandchild is unlike any other, and picking your special grandmother name is the first step toward building that wonderful relationship. You can choose a name inspired by your personality, passions, or heritage—or you can just pick whichever name you like best! Celebrate your new role in your family with this wonderful gift book for grandmothers and enjoy the anticipation of all the incredible moments you will share with your grandchild for years to come.

Haitian Creole (Kreyol)–English pocket medical translator ,1996

The Hebrew Republic Colin Shindler,2017-05-15 The saga of Israel is fascinating, unique, and controversial. Yet the whole is constructed from individual episodes. This book concentrates on relating such episodes rather than narrating a formal, conventional history up until the present day. Each section deals with a different aspect of this journey through the decades. The chapters are based on the author's own articles, published over the last fifty years in many outlets, from The New York Times and The Jerusalem Post to The Guardian. Each section and essay is linked to the next by an explanatory introduction. Most subjects are often unconventional and unusual. They do not cover old ground and are often intentionally revelatory as they relate the history of Israel in a vivid, engaging way.

Peridynamic Modeling, Numerical Techniques, and Applications Erkan Oterkus,Selda

Oterkus,Erdogan Madenci,2021-04-24 This book provides readers with an incisive look at cutting-edge peridynamic modeling methods, numerical techniques, their applications, and potential future directions for the field. It starts with an introductory chapter authored by Stewart Silling, who originally developed peridynamics. It then looks at new concepts in the field, with chapters covering dual-horizon peridynamics, peridynamics for axisymmetric analysis, beam and plate models in peridynamics, coupled peridynamics and XFEM, peridynamics for dynamic fracture modeling, and more. From there, it segues into coverage of cutting-edge applications of peridynamics, exploring its biological applications, modeling at the nanoscale, peridynamics for composites delamination and damage in

ceramics, and more, concluding with a chapter on the application of artificial intelligence and machine learning in peridynamics. Covers modeling methods, numerical techniques, applications, and future directions for the field Discusses techniques such as dual-horizon peridynamics, damage modeling using the phase-field approach, and contact analysis of rigid and deformable bodies with refined non-ordinary state-based peridynamics Looks at a range of different peridynamic applications such as ice modeling, fiber-reinforced composite modeling, modeling at nanoscale, and more

Nonlinear Electron-Wave Interaction Phenomena Joseph E. Rowe,2013-10-22 Nonlinear Electron-Wave Interaction Phenomena explores the interaction between drifting streams of charged particles and propagating electromagnetic waves. Of particular concern are the situations in which the wave amplitude is large and there is strong coupling between the charged fluid and the wave. Emphasis is placed on those devices that utilize a defined injected stream of some type. Particle and electromagnetic wave velocities both small and comparable to the velocity of light are considered. Comprised of 16 chapters, this book begins with an introduction to the various classes of devices in which the drifting stream (charged fluid) is composed of electrons and/or ions coupled to a slow electromagnetic wave over an extended region. The discussion then turns to Eulerian versus Lagrangian formulation and radio-frequency equivalent circuits, along with space-charge-field expressions. Subsequent chapters focus on the interaction mechanisms in klystrons, traveling-wave amplifiers, and O-type backward-wave oscillators, as well as crossed-field forward- and backward-wave amplifiers, and traveling-wave energy converters. The book also evaluates multibeam and beam-plasma interactions; phase focusing of electron bunches; pre-bunched electron beams; collector depression techniques; and modulation characteristics. This monograph is designed to serve both as a research monograph for workers in the fields of microwave electron and plasma devices and as a text for advanced graduate students.

Language, Literacy and Diversity Christopher Stroud,Mastin Prinsloo,2015-02-11 Language, Literacy and Diversity brings together researchers who are leading the innovative and important re-theorization of language and literacy in relation to social mobility, multilingualism and globalization. The volume examines local and global flows of people, language and literacy in relation to social practice; the role (and nature) of boundary maintenance or disruption in global, transnational and translocal contexts; and the lived experiences of individuals on the front lines of global, transnational and translocal processes. The contributors pay attention to the dynamics of multilingualism in located settings and the social and personal management of multilingualism in socially stratified and ethnically

plural social settings. Together, they offer ground-breaking research on language practices and documentary practices as regards to access, selection, social mobility and gate-keeping processes in a range of settings across several continents: Africa, Asia, the Americas and Europe.

Bahari Dina Macki,2024-02-06 With honesty and curiosity, British-born Omani-Zanzibari chef Dina Macki explores the unique foodscape of Oman, in the first Omani cookbook to be written by an Omani chef. Bahari, meaning “ocean” in Swahili, is a culinary exploration of the rich flavors and history of Omani cuisine, a food culture shaped by boundless coastlines and complex maritime history, with origins and influences spanning Pakistan, Iran, India, the Swahili coast, and Portugal. In this distinctive cookbook, Dina Macki travels across Oman and Zanzibar, unearthing regional delicacies and recreating the food of her heritage. With more than 100 recipes for meat, fish, vegetables, homemade breads and dips, desserts, and drinks, Macki invites us into her kitchen, showing us how to create exquisite Omani dishes at home. Tapping into the stories behind the recipes and ingredients, Macki brings a fresh perspective in nuanced essays on migration and identity, exploring how food connects us to our past and our communities. Combining personal essays and contemporary twists on traditional recipes, Bahari takes us on a journey through the flavors of Oman, in a tale that is as fascinating as it is delicious.

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