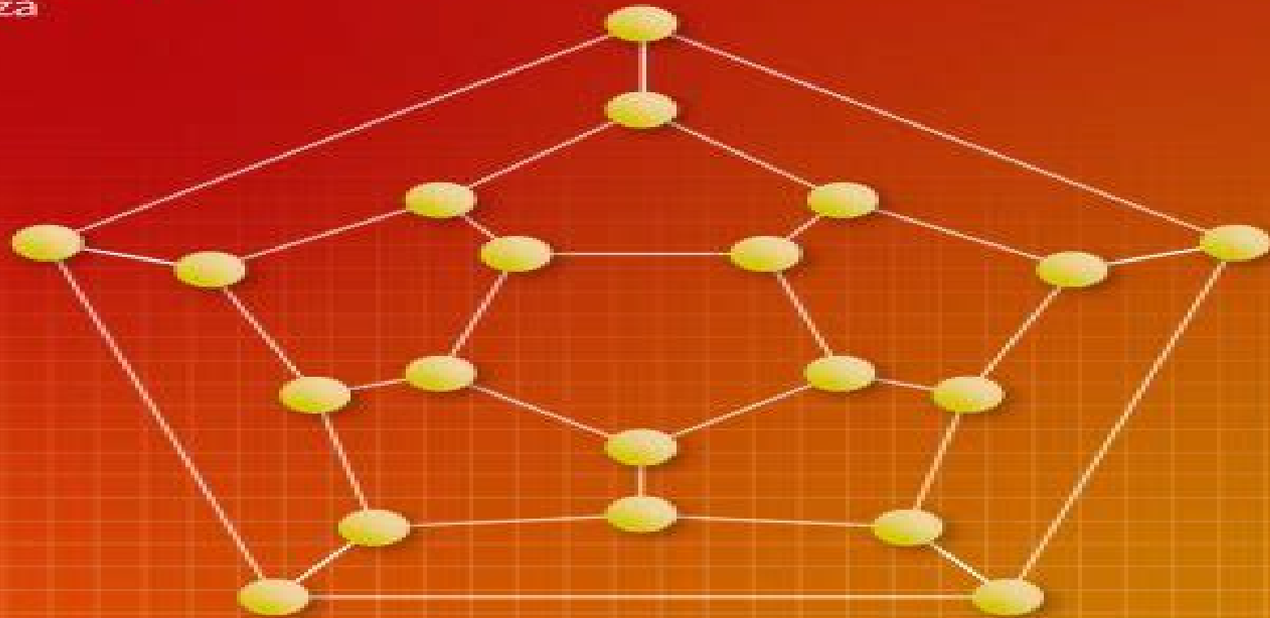




Advances in Graphs and Combinatorics

Editor:
Edy Tri Baskoro
Syafrizal Sy
Rinovia Simanjuntak
Pritta Etriana Putri
Prima Roza



Combinatorics Advances

Michel Rigo



Combinatorics Advances:

Combinatorics Advances Charles J. Colbourn, Ebdollah Sayed Mahmoodian, 1995-09-30 The 19 surveys and research papers collected in *Combinatorics Advances* were presented at the 25th Annual Iranian Conference in Tehran. Keynote papers by Richard Guy and Andreas Dress on combinatorics, combinatorial games, molecular biology, and tilings are complemented by invited survey papers on combinatorial design theory and graph theory and by contributed papers covering graphs, designs, and related combinatorics. The problem session at the conference posed interesting open questions and these are included in the book. Audience informative and stimulating reading for researchers in discrete mathematics at all levels. **Advanced Combinatorics** Louis Comtet, 2012-12-06 Notwithstanding its title, the reader will not find in this book a systematic account of this huge subject. Certain classical aspects have been passed by and the true title ought to be *Various questions of elementary combinatorial analysis*. For instance, we only touch upon the subject of graphs and configurations, but there exists a very extensive and good literature on this subject. For this, we refer the reader to the bibliography at the end of the volume. The true beginnings of combinatorial analysis, also called combinatorial analysis, coincide with the beginnings of probability theory in the 17th century. For about two centuries it vanished as an autonomous subject. But the advance of statistics, with an ever increasing demand for configurations, as well as the advent and development of computers, have beyond doubt contributed to reinstating this subject after such a long period of negligence. For a long time the aim of combinatorial analysis was to count the different ways of arranging objects under given circumstances. Hence many of the traditional problems of analysis or geometry, which are concerned at a certain moment with finite structures, have a combinatorial character. Today combinatorial analysis is also relevant to problems of existence, estimation, and structuration, like all other parts of mathematics, but exclusively for finite sets. *Lectures on Advances in Combinatorics* Rudolf Ahlswede, Vladimir Blinovsky, 2008-05-17 The lectures concentrate on highlights in Combinatorial Chapters II and III and Number Theoretical Chapter IV. Extremal Theory, in particular, on the solution of famous problems which were open for many decades. However, the organization of the lectures in six chapters does neither follow the historic developments nor the connections between ideas. In several cases, with the specified auxiliary results in Chapter I on Probability Theory, Graph Theory, etc., all chapters can be read and taught independently of one another. In addition to the 16 lectures organized in 6 chapters of the main part of the book, there is supplementary material for most of them in the Appendix. In particular, there are applications and further exercises, research problems, conjectures, and even research programs. The following books and reports B97, ACDKPSWZ00, A01, and ABCABDM06, mostly of the authors, are frequently cited in this book, especially in the Appendix, and we therefore mark them by short labels as B, N, E, and G. We emphasize that there are also Exercises in B, a Problem Section with contributions by several authors on pages 106-3, 110-5 of G, which are often of a combinatorial nature, and Problems and Conjectures on pages 172-3 of E. **Advances in Algebra and Combinatorics** K. P. Shum, 2008 This volume is a

compilation of lectures on algebras and combinatorics presented at the Second International Congress in Algebra and Combinatorics It reports on not only new results but also on open problems in the field The proceedings volume is useful for graduate students and researchers in algebras and combinatorics Contributors include eminent figures such as V Artamanov L Bokut J Fountain P Hilton M Jambu P Kolesnikov Li Wei and K Ueno *Advances in Algebra and Combinatorics -*

Proceedings of the Second International Congress in Algebra and Combinatorics K. P. Shum,2008 This volume is a compilation of lectures on algebras and combinatorics presented at the Second International Congress in Algebra and Combinatorics It reports on not only new results but also on open problems in the field The proceedings volume is useful for graduate students and researchers in algebras and combinatorics Contributors include eminent figures such as V Artamanov L Bokut J Fountain P Hilton M Jambu P Kolesnikov Li Wei and K Ueno **Combinatorial Species and Tree-like**

Structures François Bergeron, Gilbert Labelle, Pierre Leroux,1998 The combinatorial theory of species introduced by Joyal in 1980 provides a unified understanding of the use of generating functions for both labelled and unlabelled structures and as a tool for the specification and analysis of these structures Of particular importance is their capacity to transform recursive definitions of tree like structures into functional or differential equations and vice versa The goal of this book is to present the basic elements of the theory and to give a unified account of its developments and applications It offers a modern introduction to the use of various generating functions with applications to graphical enumeration Polya theory and analysis of data structures in computer science and to other areas such as special functions functional equations asymptotic analysis and differential equations This book will be a valuable reference to graduate students and researchers in combinatorics analysis and theoretical computer science **Recent Advances in Algorithms and Combinatorics** Bruce A. Reed,2003

Excellent authors such as Lovasz one of the five best combinatorialists in the world Thematic linking that makes it a coherent collection Will appeal to a variety of communities such as mathematics computer science and operations research

Circuits and Systems for Security and Privacy Farhana Sheikh, Leonel Sousa,2017-12-19 Circuits and Systems for Security and Privacy begins by introducing the basic theoretical concepts and arithmetic used in algorithms for security and cryptography and by reviewing the fundamental building blocks of cryptographic systems It then analyzes the advantages and disadvantages of real world implementations that not only optimize power area and throughput but also resist side channel attacks Merging the perspectives of experts from industry and academia the book provides valuable insight and necessary background for the design of security aware circuits and systems as well as efficient accelerators used in security applications Mastering Discrete Mathematics Gautami Devar,2025-02-20 Mastering Discrete Mathematics is a

comprehensive and accessible resource designed to provide readers with a thorough understanding of the fundamental concepts techniques and applications of discrete mathematics Written for students educators researchers and practitioners we offer a detailed overview of discrete mathematics a field that deals with countable distinct objects and structures We

cover a wide range of topics including sets logic proof techniques combinatorics graph theory recurrence relations and generating functions Our clear and concise language makes complex mathematical concepts accessible to readers with varying levels of mathematical background Each concept is illustrated with examples and applications to demonstrate its relevance and practical significance in various domains Emphasizing the practical applications of discrete mathematics we explore its use in computer science cryptography optimization network theory and other scientific disciplines Each chapter includes exercises and problems to reinforce learning test understanding and encourage further exploration of the material Additional resources including supplementary materials interactive exercises and solutions to selected problems are available online to complement the book and facilitate self study and review Whether you are a student looking to gain a solid foundation in discrete mathematics an educator seeking to enhance your teaching materials or a practitioner interested in applying discrete mathematics techniques to real world problems Mastering Discrete Mathematics offers valuable insights and resources to support your learning and exploration of this fascinating field

Advanced Integration Theory Corneliu Constantinescu, Wolfgang Filter, Karl Weber, 2012-12-06 Since about 1915 integration theory has consisted of two separate branches the abstract theory required by probabilists and the theory preferred by analysts that combines integration and topology As long as the underlying topological space is reasonably nice e.g. locally compact with countable basis the abstract theory and the topological theory yield the same results but for more complicated spaces the topological theory gives stronger results than those provided by the abstract theory The possibility of resolving this split fascinated us and it was one of the reasons for writing this book The unification of the abstract theory and the topological theory is achieved by using new definitions in the abstract theory The integral in this book is defined in such a way that it coincides in the case of Radon measures on Hausdorff spaces with the usual definition in the literature As a consequence our integral can differ in the classical case Our integral however is more inclusive It was defined in the book C Constantinescu and K Weber in collaboration with A

Young Tableaux William Fulton, 1997 Describes combinatorics involving Young tableaux and their uses in representation theory and algebraic geometry

[Mathematical Essays in honor of Gian-Carlo Rota](#) Bruce Sagan, Richard Stanley, 1998-05-01 In April of 1996 an array of mathematicians converged on Cambridge Massachusetts for the Rotafest and Umbral Calculus Workshop two conferences celebrating Gian Carlo Rota's 64th birthday It seemed appropriate when feting one of the world's great combinatorialists to have the anniversary be a power of 2 rather than the more mundane 65 The over seventy five participants included Rota's doctoral students coauthors and other colleagues from more than a dozen countries As a further testament to the breadth and depth of his influence the lectures ranged over a wide variety of topics from invariant theory to algebraic topology This volume is a collection of articles written in Rota's honor Some of them were presented at the Rotafest and Umbral Workshop while others were written especially for this Festschrift We will say a little about each paper and point out how they are connected with the mathematical contributions of Rota

himself *Recent Advances in Algorithmic Combinatorics* Bruce A Reed, Claudia L Linhares-Sales, 2002-11-22
Mathematical Reviews, 2005 *Advances in Applied Combinatorics* Stefano Spezia, 2019-11 *Advances in Applied Combinatorics* talks about the subject of binomial coefficients permutations the combinational proofs the graph theory derangements partitions linear recurrences graph algorithms and permutation groups to give a far fetched insight on applied combinatorics This book also discusses about the fractional sums and the differences harmonic numbers and the cubed binomial coefficients the recursive algorithms linear recurrences and the fibonacci numbers The generating functions and the sequence of numbers and polynomials *Advances in Constructive Approximation* Marian Neamtu, E. B. Saff, 2004
Advanced Graph Theory and Combinatorics Michel Rigo, 2016-11-22 *Advanced Graph Theory* focuses on some of the main notions arising in graph theory with an emphasis from the very start of the book on the possible applications of the theory and the fruitful links existing with linear algebra The second part of the book covers basic material related to linear recurrence relations with application to counting and the asymptotic estimate of the rate of growth of a sequence satisfying a recurrence relation **Index of Conference Proceedings** British Library. Document Supply Centre, 2003 *Congressus Numerantium*, 1996 *Generic Determinantal Identities and Expansion Theorems by Diagonal Elements* Ho Siao Hong, 1990

Combinatorics Advances Book Review: Unveiling the Magic of Language

In an electronic digital era where connections and knowledge reign supreme, the enchanting power of language has become more apparent than ever. Its ability to stir emotions, provoke thought, and instigate transformation is actually remarkable. This extraordinary book, aptly titled "**Combinatorics Advances**," published by a very acclaimed author, immerses readers in a captivating exploration of the significance of language and its profound effect on our existence. Throughout this critique, we will delve to the book is central themes, evaluate its unique writing style, and assess its overall influence on its readership.

<https://gandalf.roeckerfam.com/public/publication/default.aspx/deutsche%20einheitsverfahren%20zur%20waber%20abwaber%20und%20schramm%20untersuchung%20lieferung%2055.pdf>

Table of Contents Combinatorics Advances

1. Understanding the eBook Combinatorics Advances
 - The Rise of Digital Reading Combinatorics Advances
 - Advantages of eBooks Over Traditional Books
2. Identifying Combinatorics Advances
 - Exploring Different Genres
 - Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in an Combinatorics Advances
 - User-Friendly Interface
4. Exploring eBook Recommendations from Combinatorics Advances
 - Personalized Recommendations
 - Combinatorics Advances User Reviews and Ratings

- Combinatorics Advances and Bestseller Lists
- 5. Accessing Combinatorics Advances Free and Paid eBooks
 - Combinatorics Advances Public Domain eBooks
 - Combinatorics Advances eBook Subscription Services
 - Combinatorics Advances Budget-Friendly Options
- 6. Navigating Combinatorics Advances eBook Formats
 - ePub, PDF, MOBI, and More
 - Combinatorics Advances Compatibility with Devices
 - Combinatorics Advances Enhanced eBook Features
- 7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Combinatorics Advances
 - Highlighting and Note-Taking Combinatorics Advances
 - Interactive Elements Combinatorics Advances
- 8. Staying Engaged with Combinatorics Advances
 - Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Combinatorics Advances
- 9. Balancing eBooks and Physical Books Combinatorics Advances
 - Benefits of a Digital Library
 - Creating a Diverse Reading Collection Combinatorics Advances
- 10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
- 11. Cultivating a Reading Routine Combinatorics Advances
 - Setting Reading Goals Combinatorics Advances
 - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of Combinatorics Advances
 - Fact-Checking eBook Content of Combinatorics Advances
 - Distinguishing Credible Sources

13. Promoting Lifelong Learning
 - Utilizing eBooks for Skill Development
 - Exploring Educational eBooks
14. Embracing eBook Trends
 - Integration of Multimedia Elements
 - Interactive and Gamified eBooks

Combinatorics Advances Introduction

In today's digital age, the availability of Combinatorics Advances books and manuals for download has revolutionized the way we access information. Gone are the days of physically flipping through pages and carrying heavy textbooks or manuals. With just a few clicks, we can now access a wealth of knowledge from the comfort of our own homes or on the go. This article will explore the advantages of Combinatorics Advances books and manuals for download, along with some popular platforms that offer these resources. One of the significant advantages of Combinatorics Advances books and manuals for download is the cost-saving aspect. Traditional books and manuals can be costly, especially if you need to purchase several of them for educational or professional purposes. By accessing Combinatorics Advances versions, you eliminate the need to spend money on physical copies. This not only saves you money but also reduces the environmental impact associated with book production and transportation. Furthermore, Combinatorics Advances books and manuals for download are incredibly convenient. With just a computer or smartphone and an internet connection, you can access a vast library of resources on any subject imaginable. Whether you're a student looking for textbooks, a professional seeking industry-specific manuals, or someone interested in self-improvement, these digital resources provide an efficient and accessible means of acquiring knowledge. Moreover, PDF books and manuals offer a range of benefits compared to other digital formats. PDF files are designed to retain their formatting regardless of the device used to open them. This ensures that the content appears exactly as intended by the author, with no loss of formatting or missing graphics. Additionally, PDF files can be easily annotated, bookmarked, and searched for specific terms, making them highly practical for studying or referencing. When it comes to accessing Combinatorics Advances books and manuals, several platforms offer an extensive collection of resources. One such platform is Project Gutenberg, a nonprofit organization that provides over 60,000 free eBooks. These books are primarily in the public domain, meaning they can be freely distributed and downloaded. Project Gutenberg offers a wide range of classic literature, making it an excellent resource for literature enthusiasts. Another popular platform for Combinatorics Advances books and manuals is Open Library. Open Library is an initiative of the Internet Archive, a non-profit organization dedicated to digitizing cultural artifacts and making them accessible to the public. Open Library hosts millions of books, including both

public domain works and contemporary titles. It also allows users to borrow digital copies of certain books for a limited period, similar to a library lending system. Additionally, many universities and educational institutions have their own digital libraries that provide free access to PDF books and manuals. These libraries often offer academic texts, research papers, and technical manuals, making them invaluable resources for students and researchers. Some notable examples include MIT OpenCourseWare, which offers free access to course materials from the Massachusetts Institute of Technology, and the Digital Public Library of America, which provides a vast collection of digitized books and historical documents. In conclusion, Combinatorics Advances books and manuals for download have transformed the way we access information. They provide a cost-effective and convenient means of acquiring knowledge, offering the ability to access a vast library of resources at our fingertips. With platforms like Project Gutenberg, Open Library, and various digital libraries offered by educational institutions, we have access to an ever-expanding collection of books and manuals. Whether for educational, professional, or personal purposes, these digital resources serve as valuable tools for continuous learning and self-improvement. So why not take advantage of the vast world of Combinatorics Advances books and manuals for download and embark on your journey of knowledge?

FAQs About Combinatorics Advances Books

What is a Combinatorics Advances PDF? A PDF (Portable Document Format) is a file format developed by Adobe that preserves the layout and formatting of a document, regardless of the software, hardware, or operating system used to view or print it. **How do I create a Combinatorics Advances PDF?** There are several ways to create a PDF: Use software like Adobe Acrobat, Microsoft Word, or Google Docs, which often have built-in PDF creation tools. Print to PDF: Many applications and operating systems have a "Print to PDF" option that allows you to save a document as a PDF file instead of printing it on paper. Online converters: There are various online tools that can convert different file types to PDF. **How do I edit a Combinatorics Advances PDF?** Editing a PDF can be done with software like Adobe Acrobat, which allows direct editing of text, images, and other elements within the PDF. Some free tools, like PDFescape or Smallpdf, also offer basic editing capabilities. **How do I convert a Combinatorics Advances PDF to another file format?** There are multiple ways to convert a PDF to another format: Use online converters like Smallpdf, Zamzar, or Adobe Acrobats export feature to convert PDFs to formats like Word, Excel, JPEG, etc. Software like Adobe Acrobat, Microsoft Word, or other PDF editors may have options to export or save PDFs in different formats. **How do I password-protect a Combinatorics Advances PDF?** Most PDF editing software allows you to add password protection. In Adobe Acrobat, for instance, you can go to "File" -> "Properties" -> "Security" to set a password to restrict access or editing capabilities. Are there any free alternatives to Adobe

Acrobat for working with PDFs? Yes, there are many free alternatives for working with PDFs, such as: LibreOffice: Offers PDF editing features. PDFsam: Allows splitting, merging, and editing PDFs. Foxit Reader: Provides basic PDF viewing and editing capabilities. How do I compress a PDF file? You can use online tools like Smallpdf, ILovePDF, or desktop software like Adobe Acrobat to compress PDF files without significant quality loss. Compression reduces the file size, making it easier to share and download. Can I fill out forms in a PDF file? Yes, most PDF viewers/editors like Adobe Acrobat, Preview (on Mac), or various online tools allow you to fill out forms in PDF files by selecting text fields and entering information. Are there any restrictions when working with PDFs? Some PDFs might have restrictions set by their creator, such as password protection, editing restrictions, or print restrictions. Breaking these restrictions might require specific software or tools, which may or may not be legal depending on the circumstances and local laws.

Find Combinatorics Advances :

deutsche einheitsverfahren zur waber abwaber und schramm untersuchung lieferung 55

deutsch heute intro..-w/wkbk/lab+16 cds

deutschen panzer 1926 1945

detective mole and the haunted castle mystery

detroit in the war of 1812

detection of murder

deutsches mittelalter

development of modern medicine an interpretation of the social and scientific factors involved

developing practitioners a handbook of contextual supervision

developing online content

dev lit speaking & listening yr 6

developing nonfiction reading and writing skills

destiny in the ashes

detroit tigers club and community 1945-1995

developing saps r3 applications with abap4

Combinatorics Advances :

HBR's 10 Must Reads on Leadership (with featured article ... HBR's 10 Must Reads series focuses on the core topics that

every ambitious manager needs to know: leadership, strategy, change, managing people, and managing ... HBR's 10 Must Reads... by Review, Harvard Business Recent bestselling titles include HBR's 10 Must Reads on Managing Yourself, Playing to Win, A Sense of Urgency, Leading the Life You Want, Conscious Capitalism, ... HBR's 10 Must Reads on Leadership, Vol. 2 (with bonus ... Stay on top of your leadership game. Leadership isn't something you're born with or gifted as a reward for an abundance of charisma; true leadership stems ... HBR's 10 Must Reads on Leadership HBR's 10 Must Reads on Leadership · Motivate others to excel · Build your team's self-confidence in others · Provoke positive change · Set direction · Encourage ... Hbr's 10 Must Reads on Leadership 2-Volume Collection ... Apr 7, 2020 — HBR's 10 Must Reads series focuses on the core topics that every ambitious manager needs to know: leadership, strategy, change, managing people, ... HBR's 10 Must Reads on Leadership A worthy read as a compendium of good leadership articles. It provides tips and tricks, general stats and studies about the leadership and is not a guide to ... Hbr's 10 Must Reads On Leadership (with Featured Article ... Description · Motivate others to excel · Build your team's self-confidence in others · Provoke positive change · Set direction · Encourage smart risk-taking ... HBR's 10 Must Reads on Leadership Go from being a good manager to an extraordinary leader. If you read nothing else on leadership, read these 10 articles (featuring “What Makes an Effective ... HBR's 10 must reads on leadership Summary: "Go from being a good manager to being an extraordinary leader. If you read nothing else on leadership, read these 10 articles. HBR'S 10 MUST READS ON LEADERSHIP (with featured ... HBR'S 10 MUST READS ON LEADERSHIP (with featured article "What Makes an Effective Executive,") [VITALSOURCE EBOOK] (Dwnld: perpetual / Online: 1825 days). Psychosocial and Legal Perspectives on Mothers Who Kill: ... Margaret Spinelli has gathered a group of experts to examine the subject of maternal infanticide from biologic, psychosocial, legal, and cultural perspectives. Infanticide: Psychosocial and legal perspectives on ... by MG Spinelli · 2003 · Cited by 123 — Infanticide: Psychosocial and legal perspectives on mothers who kill. ; ISBN. 1-58562-097-1 (Hardcover) ; Publisher. Arlington, VA, US: American Psychiatric ... Psychosocial and Legal Perspectives on Mothers Who Kill by PJ Resnick · 2003 · Cited by 9 — Infanticide: Psychosocial and Legal Perspectives on Mothers Who Kill gives very good coverage to a variety of topics, including postpartum ... APA - Infanticide Infanticide: Psychosocial and Legal Perspectives on Mothers Who Kill brings together in one place the newest scholarship—legal, medical, and psychosocial ... Infanticide: Psychosocial and Legal Perspectives on ... by P Zerkowitz · 2004 — Infanticide: Psychosocial and Legal Perspectives on Mothers Who Kill. Spinelli, Margaret G., Ed. (2002). Washington, DC: American Psychiatric Publishing. Infanticide: Psychosocial and Legal Perspectives on Mothers ... by IANF BROCKINGTON · 2004 · Cited by 2 — Infanticide: Psychosocial and Legal Perspectives on Mothers Who Kill ... The purpose of this book is to influence public and legal opinion in the ... Infanticide: Psychosocial and Legal Perspectives on ... Overall, Infanticide: Psychosocial and Legal Perspectives on Mothers Who Kill is very informative and captivates the reader's interest throughout. It achieves ... Psychosocial and Legal Perspectives on Mothers Who Kill Maternal infanticide, or the murder of a

child in its first year of life by ... Infanticide: Psychosocial and Legal Perspectives on Mothers Who Kill. edited ... Psychosocial and Legal Perspectives on Mothers Who Kill Request PDF | On Jun 18, 2003, Leslie Hartley Gise published Infanticide: Psychosocial and Legal Perspectives on Mothers Who Kill | Find, read and cite all ... Infanticide. Psychosocial and Legal Perspectives on ... by MG Spinelli — Infanticide. Psychosocial and Legal Perspectives on Mothers Who Kill · 193 Accesses · 1 Citations · Metrics details.

Elementary Linear Algebra (2nd Edition) Ideal as a reference or quick review of the fundamentals of linear algebra, this book offers a matrix-oriented approach--with more emphasis on Euclidean ... Elementary Linear Algebra, Second Edition This highly acclaimed text focuses on developing the abstract thinking essential for further mathematical study. The authors give early, intensive attention to ... Results for "elementary linear algebra ... Elementary Linear Algebra (Classic Version). 2nd Edition. Lawrence E. Spence, Arnold J. Insel, Stephen H. Friedberg. ISBN-13: 9780134689470. Elementary Linear Algebra With Applications ISBN: 9780534921897 - 2nd Edition - Hard Cover - PWS-Kent Publishing Company, Boston, Massachusetts, U.S.A. - 1990 - Condition: Very Good Plus - No DJ ... Elementary Linear Algebra, 2nd Edition - 9780176504588 Elementary Linear Algebra, Second Canadian Edition provides instructors with the mathematical rigor and content required in a university level mathematics ... Math Elementary Linear Algebra This version of the text was assembled and edited by Sean Fitzpatrick, University of Lethbridge, July-August, , most recently updated January. Elementary Linear Algebra (Classic Version), 2nd edition Mar 19, 2017 — Elementary Linear Algebra (Classic Version), 2nd edition. Published by Pearson (March 19, 2017) © 2018. Lawrence E. Spence Illinois State ... Elementary Linear Algebra (2nd Edition) Ideal as a reference or quick review of the fundamentals of linear algebra, this book offers a matrix-oriented approach--with more emphasis on Euclidean n-space ... Elementary Linear Algebra 2nd Edition | PDF Elementary Linear Algebra 2nd Edition. Uploaded by. Yuqing Feng. 0%(4)0% found this document useful (4 votes). 1K views. 640 pages. Document Information. ELEMENTARY LINEAR ALGEBRA (2ND EDITION) By ... ELEMENTARY LINEAR ALGEBRA (2ND EDITION) By Lawrence E. Spence & Arnold J. Insel ; Condition. Very Good ; Quantity. 1 available ; Item Number. 334967439853 ; ISBN-10.