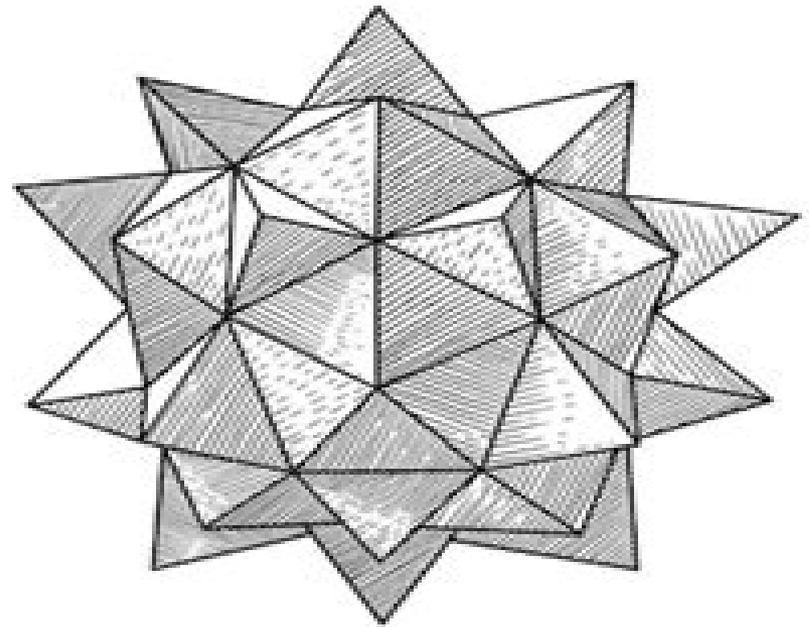
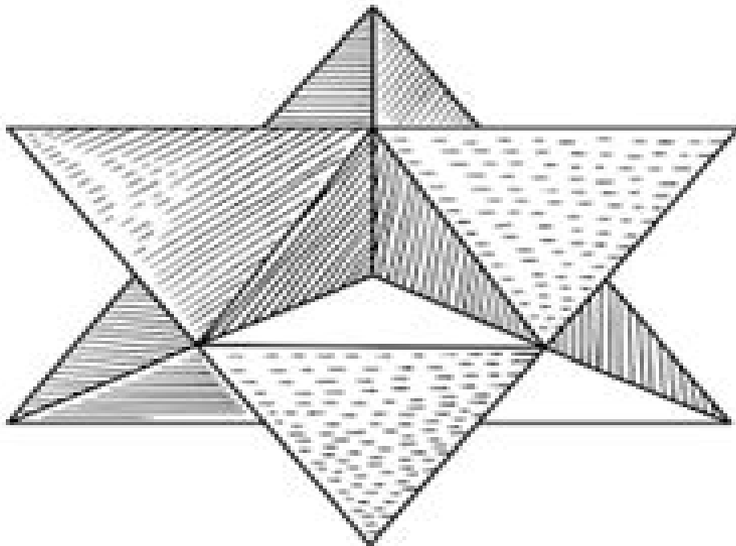


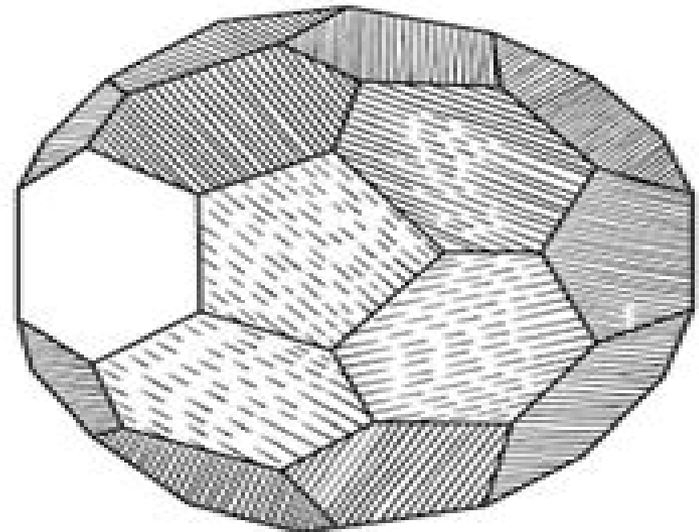
• STAR ICOSAHEDRON •



• STAR DODECAHEDRON •



• STELLATE OCTAHEDRON •



• ICOSAHEDRON TRUNCATED •

Complex Geometry

**Eric Bedford, John P. D'Angelo, Robert
E. Greene, Steven George Krantz**

Complex Geometry:

Complex Geometry Daniel Huybrechts, 2005 Easily accessible Includes recent developments Assumes very little knowledge of differentiable manifolds and functional analysis Particular emphasis on topics related to mirror symmetry SUSY Kaehler Einstein metrics Tian Todorov lemma

Singularities and Complex Geometry Qikeng Lu, 1997 This book presents the proceedings of the joint U S China Seminar on Singularity and Complex Geometry held at the Institute of Mathematics of the Chinese Academy Beijing in June 1994 This was the first gathering of Chinese and American mathematicians working in these fields several Japanese mathematicians also took part The volume covers a wide range of problems in areas such as CR manifolds value distribution theory of holomorphic curves topology of the complements of algebraic plane curves with singularities and arrangements topology of non isolated singularities gauge theory on resolutions of simple singularities and residues of foliations The articles give accounts of research in these fast developing areas Much of the material appears here for the first time in print Titles in this series are co published with International Press Cambridge MA USA

Several Complex Variables and Complex Geometry, Part II Eric Bedford, 1991

Algebraic Geometry over the Complex Numbers Donu Arapura, 2012-02-15 This is a relatively fast paced graduate level introduction to complex algebraic geometry from the basics to the frontier of the subject It covers sheaf theory cohomology some Hodge theory as well as some of the more algebraic aspects of algebraic geometry The author frequently refers the reader if the treatment of a certain topic is readily available elsewhere but goes into considerable detail on topics for which his treatment puts a twist or a more transparent viewpoint His cases of exploration and are chosen very carefully and deliberately The textbook achieves its purpose of taking new students of complex algebraic geometry through this a deep yet broad introduction to a vast subject eventually bringing them to the forefront of the topic via a non intimidating style

Complex Geometry and Lie Theory James A. Carlson, Charles Herbert Clemens, David R. Morrison, 1991 In the late 1960s and early 1970s Phillip Griffiths and his collaborators undertook a study of period mappings and variation of Hodge structure The motivating problems which centered on the understanding of algebraic varieties and the algebraic cycles on them came from algebraic geometry However the techniques used were transcendental in nature drawing heavily on both Lie theory and hermitian differential geometry Promising approaches were formulated to fundamental questions in the theory of algebraic curves moduli theory and the deep interaction between Hodge theory and algebraic cycles Rapid progress on many fronts was made in the 1970s and 1980s including the discovery of important connections to other fields including Nevanlinna theory integrable systems rational homotopy theory harmonic mappings intersection cohomology and superstring theory This volume contains thirteen papers presented during the Symposium on Complex Geometry and Lie Theory held in Sundance Utah in May 1989 The symposium was designed to review twenty years of interaction between these two fields concentrating on their links with Hodge theory The organizers felt that the time was right to examine once again the large issues of understanding the moduli

and cycle theory of higher dimensional varieties which was the starting point of these developments The breadth of this collection of papers indicates the continuing growth and vitality of this area of research Several survey papers are included which should make the book a valuable resource for graduate students and other researchers who wish to learn about the field With contributions from some of the field's top researchers this volume testifies to the breadth and vitality of this area of research

Complex Geometry Daniel Huybrechts, 2005

Complex Geometry G. Komatsu, 1992-11-19 Presents the proceedings of an international conference on complex geometry and related topics held in commemoration of the 50th anniversary of Osaka University Osaka Japan The text focuses on the CR invariants hyperbolic geometry Yamabe type problems and harmonic maps

Differential and Complex Geometry: Origins, Abstractions and Embeddings Raymond O. Wells, Jr., 2017-08-01 Differential and complex geometry are two central areas of mathematics with a long and intertwined history This book the first to provide a unified historical perspective of both subjects explores their origins and developments from the sixteenth to the twentieth century Providing a detailed examination of the seminal contributions to differential and complex geometry up to the twentieth century embedding theorems this monograph includes valuable excerpts from the original documents including works of Descartes Fermat Newton Euler Huygens Gauss Riemann Abel and Nash Suitable for beginning graduate students interested in differential algebraic or complex geometry this book will also appeal to more experienced readers

The Geometry of Complex Domains Robert E. Greene, Kang-Tae Kim, Steven G. Krantz, 2011-05-18 This work examines a rich tapestry of themes and concepts and provides a comprehensive treatment of an important area of mathematics while simultaneously covering a broader area of the geometry of domains in complex space At once authoritative and accessible this text touches upon many important parts of modern mathematics complex geometry equivalent embeddings Bergman and Kahler geometry curvatures differential invariants boundary asymptotics of geometries group actions and moduli spaces The Geometry of Complex Domains can serve as a coming of age book for a graduate student who has completed at least one semester or more of complex analysis and will be most welcomed by analysts and geometers engaged in current research

Global Aspects of Complex Geometry Fabrizio Catanese, H el ene Esnault, Alan Huckleberry, Klaus Hulek, Thomas Peternell, 2006-09-29 This collection of surveys present an overview of recent developments in Complex Geometry Topics range from curve and surface theory through special varieties in higher dimensions moduli theory Kahler geometry and group actions to Hodge theory and characteristic p geometry Written by established experts this book will be a must for mathematicians working in Complex Geometry

Gauge Field Theory and Complex Geometry Yuri I. Manin, 2013-03-09 From the reviews focused mainly on complex differential geometry and holomorphic bundle theory This is a powerful book written by a very distinguished contributor to the field Contemporary Physics the book provides a large amount of background for current research across a spectrum of field requires effort to read but it is worthwhile and rewarding New Zealand Math Soc Newsletter The contents are highly technical and the pace of

the exposition is quite fast Manin is an outstanding mathematician and writer as well perfectly at ease in the most abstract and complex situation With such a guide the reader will be generously rewarded Physicalia This new edition includes an Appendix on developments of the last 10 years by S Merkulov

Hodge Theory, Complex Geometry, and Representation Theory Mark Green, Phillip Griffiths, Matt Kerr, 2013-11-05 This monograph presents topics in Hodge theory and representation theory two of the most active and important areas in contemporary mathematics The underlying theme is the use of complex geometry to understand the two subjects and their relationships to one another an approach that is complementary to what is in the literature Finite dimensional representation theory and complex geometry enter via the concept of Hodge representations and Hodge domains Infinite dimensional representation theory specifically the discrete series and their limits enters through the realization of these representations through complex geometry as pioneered by Schmid and in the subsequent description of automorphic cohomology For the latter topic of particular importance is the recent work of Carayol that potentially introduces a new perspective in arithmetic automorphic representation theory The present work gives a treatment of Carayol's work and some extensions of it set in a general complex geometric framework Additional subjects include a description of the relationship between limiting mixed Hodge structures and the boundary orbit structure of Hodge domains a general treatment of the correspondence spaces that are used to construct Penrose transforms and selected other topics from the recent literature A co publication of the AMS and CBMS

Complex Manifolds and Hyperbolic Geometry Clifford J. Earle, William J. Harvey, Sevín Recillas-Pishmish, 2002 This volume derives from the second Iberoamerican Congress on Geometry held in 2001 in Mexico at the Centro de Investigacion en Matematicas A C an internationally recognized program of research in pure mathematics The conference topics were chosen with an eye toward the presentation of new methods recent results and the creation of more interconnections between the different research groups working in complex manifolds and hyperbolic geometry This volume reflects both the unity and the diversity of these subjects Researchers around the globe have been working on problems concerning Riemann surfaces as well as a wide scope of other issues the theory of Teichmüller spaces theta functions algebraic geometry and classical function theory Included here are discussions revolving around questions of geometry that are related in one way or another to functions of a complex variable There are contributors on Riemann surfaces hyperbolic geometry Teichmüller spaces and quasiconformal maps Complex geometry has many applications triangulations of surfaces combinatorics ordinary differential equations complex dynamics and the geometry of special curves and jacobians among others In this book research mathematicians in complex geometry hyperbolic geometry and Teichmüller spaces will find a selection of strong papers by international experts

Several Complex Variables and Complex Geometry Eric Bedford, John P. D'Angelo, Robert E. Greene, Steven George Krantz, 1991

Principles of Algebraic Geometry Phillip Griffiths, Joseph Harris, 2014-08-21 A comprehensive self contained treatment presenting general results of the theory Establishes a geometric intuition and a working facility with

specific geometric practices Emphasizes applications through the study of interesting examples and the development of computational tools Coverage ranges from analytic to geometric Treats basic techniques and results of complex manifold theory focusing on results applicable to projective varieties and includes discussion of the theory of Riemann surfaces and algebraic curves algebraic surfaces and the quadric line complex as well as special topics in complex manifolds

Complex Geometry George A. Duckett, 2016-06-17 If you have a question about Complex Geometry this is the book with the answers Complex Geometry Questions and Answers takes some of the best questions and answers asked on the mathoverflow stackexchange com website You can use this book to look up commonly asked questions browse questions on a particular topic compare answers to common topics check out the original source and much more This book has been designed to be very easy to use with many internal references set up that makes browsing in many different ways possible Topics covered include Algebraic Geometry Differential Geometry Complex Variables Kahler Manifolds Complex Manifolds Algebraic Topology Symplectic Geometry Cohomology Vector Bundles Riemann Surfaces Lie Groups Moduli Spaces Riemannian Geometry Arithmetic Geometry Hodge Theory and many more

Complex Geometry and Dynamics John Erik Fornæss, Marius Irgens, Erlend Fornæss Wold, 2015-11-05 This book focuses on complex geometry and covers highly active topics centered around geometric problems in several complex variables and complex dynamics written by some of the world's leading experts in their respective fields This book features research and expository contributions from the 2013 Abel Symposium held at the Norwegian University of Science and Technology Trondheim on July 2 5 2013 The purpose of the symposium was to present the state of the art on the topics and to discuss future research directions

Gauge Field Theory and Complex Geometry I. Manin, 1988 From the reviews focused mainly on complex differential geometry and holomorphic bundle theory This is a powerful book written by a very distinguished contributor to the field Contemporary Physics the book provides a large amount of background for current research across a spectrum of fields requires effort to read but it is worthwhile and rewarding New Zealand Math Soc Newsletter The contents are highly technical and the pace of the exposition is quite fast Manin is an outstanding mathematician and writer as well perfectly at ease in the most abstract and complex situation With such a guide the reader will be generously rewarded Physicalia This new edition includes an Appendix on developments of the last 10 years by S Merkulov

Representation Theory and Complex Geometry Neil Chriss, Victor Ginzburg, 2009-12-24 The book is largely self contained There is a nice introduction to symplectic geometry and a charming exposition of equivariant K theory Both are enlivened by examples related to groups An attractive feature is the attempt to convey some informal wisdom rather than only the precise definitions As a number of results are due to the authors one finds some of the original excitement This is the only available introduction to geometric representation theory it has already proved successful in introducing a new generation to the subject Bulletin of the AMS

Advances in Complex Geometry Yanir A. Rubinstein, Bernard Shiffman, 2019-08-26 This volume contains contributions from speakers at the 2015

2018 joint Johns Hopkins University and University of Maryland Complex Geometry Seminar It begins with a survey article on recent developments in pluripotential theory and its applications to Kähler Einstein metrics and continues with articles devoted to various aspects of the theory of complex manifolds and functions on such manifolds

Recognizing the mannerism ways to acquire this book **Complex Geometry** is additionally useful. You have remained in right site to begin getting this info. acquire the Complex Geometry link that we give here and check out the link.

You could purchase lead Complex Geometry or acquire it as soon as feasible. You could quickly download this Complex Geometry after getting deal. So, as soon as you require the ebook swiftly, you can straight get it. Its appropriately enormously easy and consequently fats, isnt it? You have to favor to in this manner

https://autodiscover.cruiselady.com/book/Resources/Download_PDFS/dr%20sparkplug%20a%20car%20owners%20bible.pdf

Table of Contents Complex Geometry

1. Understanding the eBook Complex Geometry
 - The Rise of Digital Reading Complex Geometry
 - Advantages of eBooks Over Traditional Books
2. Identifying Complex Geometry
 - 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 Complex Geometry
 - User-Friendly Interface
4. Exploring eBook Recommendations from Complex Geometry
 - Personalized Recommendations
 - Complex Geometry User Reviews and Ratings
 - Complex Geometry and Bestseller Lists
5. Accessing Complex Geometry Free and Paid eBooks
 - Complex Geometry Public Domain eBooks

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

Complex Geometry Introduction

In this digital age, the convenience of accessing information at our fingertips has become a necessity. Whether its research papers, eBooks, or user manuals, PDF files have become the preferred format for sharing and reading documents. However, the cost associated with purchasing PDF files can sometimes be a barrier for many individuals and organizations. Thankfully, there are numerous websites and platforms that allow users to download free PDF files legally. In this article, we will explore some of the best platforms to download free PDFs. One of the most popular platforms to download free PDF files is Project Gutenberg. This online library offers over 60,000 free eBooks that are in the public domain. From classic literature to historical documents, Project Gutenberg provides a wide range of PDF files that can be downloaded and enjoyed on various devices. The website is user-friendly and allows users to search for specific titles or browse through different categories. Another reliable platform for downloading Complex Geometry free PDF files is Open Library. With its vast collection of over 1 million eBooks, Open Library has something for every reader. The website offers a seamless experience by providing options to borrow or download PDF files. Users simply need to create a free account to access this treasure trove of knowledge. Open Library also allows users to contribute by uploading and sharing their own PDF files, making it a collaborative platform for book enthusiasts. For those interested in academic resources, there are websites dedicated to providing free PDFs of research papers and scientific articles. One such website is Academia.edu, which allows researchers and scholars to share their work with a global audience. Users can download PDF files of research papers, theses, and dissertations covering a wide range of subjects. Academia.edu also provides a platform for discussions and networking within the academic community. When it comes to downloading Complex Geometry free PDF files of magazines, brochures, and catalogs, Issuu is a popular choice. This digital publishing platform hosts a vast collection of publications from around the world. Users can search for specific titles or explore various categories and genres. Issuu offers a seamless reading experience with its user-friendly interface and allows users to download PDF files for offline reading. Apart from dedicated platforms, search engines also play a crucial role in finding free PDF files. Google, for instance, has an advanced search feature that allows users to filter results by file type. By specifying the file type as "PDF," users can find websites that offer free PDF downloads on a specific topic. While downloading Complex Geometry free PDF files is convenient, its important to note that copyright laws must be respected. Always ensure that the PDF files you download are legally available for free. Many authors and publishers voluntarily provide free PDF versions of their work, but its essential to be cautious and verify the authenticity of the source

before downloading Complex Geometry. In conclusion, the internet offers numerous platforms and websites that allow users to download free PDF files legally. Whether its classic literature, research papers, or magazines, there is something for everyone. The platforms mentioned in this article, such as Project Gutenberg, Open Library, Academia.edu, and Issuu, provide access to a vast collection of PDF files. However, users should always be cautious and verify the legality of the source before downloading Complex Geometry any PDF files. With these platforms, the world of PDF downloads is just a click away.

FAQs About Complex Geometry Books

1. Where can I buy Complex Geometry books? Bookstores: Physical bookstores like Barnes & Noble, Waterstones, and independent local stores. Online Retailers: Amazon, Book Depository, and various online bookstores offer a wide range of books in physical and digital formats.
2. What are the different book formats available? Hardcover: Sturdy and durable, usually more expensive. Paperback: Cheaper, lighter, and more portable than hardcovers. E-books: Digital books available for e-readers like Kindle or software like Apple Books, Kindle, and Google Play Books.
3. How do I choose a Complex Geometry book to read? Genres: Consider the genre you enjoy (fiction, non-fiction, mystery, sci-fi, etc.). Recommendations: Ask friends, join book clubs, or explore online reviews and recommendations. Author: If you like a particular author, you might enjoy more of their work.
4. How do I take care of Complex Geometry books? Storage: Keep them away from direct sunlight and in a dry environment. Handling: Avoid folding pages, use bookmarks, and handle them with clean hands. Cleaning: Gently dust the covers and pages occasionally.
5. Can I borrow books without buying them? Public Libraries: Local libraries offer a wide range of books for borrowing. Book Swaps: Community book exchanges or online platforms where people exchange books.
6. How can I track my reading progress or manage my book collection? Book Tracking Apps: Goodreads, LibraryThing, and Book Catalogue are popular apps for tracking your reading progress and managing book collections. Spreadsheets: You can create your own spreadsheet to track books read, ratings, and other details.
7. What are Complex Geometry audiobooks, and where can I find them? Audiobooks: Audio recordings of books, perfect for listening while commuting or multitasking. Platforms: Audible, LibriVox, and Google Play Books offer a wide selection of audiobooks.
8. How do I support authors or the book industry? Buy Books: Purchase books from authors or independent bookstores.

Reviews: Leave reviews on platforms like Goodreads or Amazon. Promotion: Share your favorite books on social media or recommend them to friends.

9. Are there book clubs or reading communities I can join? Local Clubs: Check for local book clubs in libraries or community centers. Online Communities: Platforms like Goodreads have virtual book clubs and discussion groups.
10. Can I read Complex Geometry books for free? Public Domain Books: Many classic books are available for free as they're in the public domain. Free E-books: Some websites offer free e-books legally, like Project Gutenberg or Open Library.

Find Complex Geometry :

dr sparkplug a car owners bible

[dragonflight exclusive preview edition](#)

dragon baked bread ages 48 illustrated by john bebulime h

dream ghosts

~~dreadful visitations confronting natural catastrophe in the age of the enlightenment~~

dream master gladiator

~~dragon crown~~

[dragon wakes china the west 1793 1911](#)

[dream of the dead](#)

[drafting and design for architecture](#)

dracula step-up classic chillers

drawing ideas materials and techniques

[dr madd vibes comprehensive linkology](#)

dragons and dynasties an introduction to chinese mythology

dragon in the kremlin

Complex Geometry :

Elementary Linear Algebra Applications Version HOWARD ... This textbook is an expanded version of Elementary Linear Algebra, eleventh edition, by Howard Anton. The first nine chapters of this book are identical to ... Elementary Linear Algebra with Applications This classic treatment of linear algebra presents the fundamentals in the clearest possible way, examining basic ideas by means of computational examples ... Elementary Linear Algebra: Anton, Howard The tenth edition

presents the key concepts and topics along with engaging and contemporary applications. The chapters have been reorganized to bring up some of ... Elementary Linear Algebra A new section on the earliest applications of linear algebra has been added to Chapter 11. This section shows how linear equations were used to solve practical ... Elementary Linear Algebra, Applications Version, 12th ... Elementary Linear Algebra: Applications Version, 12th Edition gives an elementary treatment of linear algebra that is suitable for a first course for ... Elementary Linear Algebra with Applications (Classic ... Elementary Linear Algebra with Applications (Classic Version) · Course Information · Hamilton College Official Bookstore. Join the Mailing List. Sign Up. Elementary Linear Algebra with Applications (Classic ... Elementary Linear Algebra with Applications (Classic Version), 9th edition. Published by Pearson (August 8, 2023) © 2023. Bernard Kolman Drexel University ... Elementary Linear Algebra: Applications Version, 11th ... This classic treatment of linear algebra presents the fundamentals in the clearest possible way, examining basic ideas by means of computational examples and ... Elementary Linear Algebra with Applications - 9th Edition Our resource for Elementary Linear Algebra with Applications includes answers to chapter exercises, as well as detailed information to walk you through the ... Living on the ragged edge: Bible study guide Living on the ragged edge: Bible study guide [Swindoll, Charles R] on Amazon ... Insight for Living (January 1, 1984). Language, English. Paperback, 95 pages. Living on the Ragged Edge: Coming to Terms with Reality Bible Companions & Study Guides/Living on the Ragged Edge: Coming to Terms with Reality ... Insights on the Bible · Article Library · Daily Devotional · Videos. Living on the Ragged Edge: Finding Joy in a World Gone ... Regardless of how we fill in the blank. Chuck Swindoll examines King Solomon's vain quest for satisfaction, recorded in the book of Ecclesiastes. In this ... Living on the Ragged Edge Living on the Ragged Edge. Chuck Swindoll sits down with Johnny Koons to discuss key life lessons related to Chuck's classic Living on the Ragged Edge series. Living on the Ragged Edge (Insight for Living Bible Study ... Living on the Ragged Edge (Insight for Living Bible Study Guides) by Charles R. Swindoll - ISBN 10: 084998212X - ISBN 13: 9780849982125 - W Publishing Group ... Living on the Ragged Edge: Swindoll, Charles R. - Books The ultimate secret for "the good life." In the never-ending quest for fulfillment, we sometimes convince ourselves that life would be better if we just had ... Living on the Ragged Edge - Quotable Living on the Ragged Edge is a study of the book of Ecclesiastes, and it's for folks who live in the trenches — down there where it's dark and dirty and ... STS Studies and Message Mates Guide you through the biblical text of the current broadcast · Show you how to glean profound truths from God's Word · Help you understand, apply, and communicate ... Living on the ragged edge: Bible study guide... Living on the ragged edge: Bible study guide... by Charles R Swindoll. \$7.39 ... Publisher:Insight for Living. Length:95 Pages. Weight:1.45 lbs. You Might Also ... Living on the Ragged Edge, PDF Bible companion Living on the Ragged Edge, digital classic series. \$31.00. Old Testament Characters, study guide. The Biblical Journey of Slavery: From Egypt to the Americas The journey undertaken by descendants of this family saw them through seven major world powers; where in, millions today has survived slavery. The

Biblical ... The Biblical Journey of Slavery: From Egypt to the Americas The 400 years of Hebrew slavery in Egypt, is paralleled with 400 years the Atlantic Slave Trade endured for African people. The Biblical Journey of Slavery: From Egypt to ... The 400 years of Hebrew slavery in Egypt, is paralleled with 400 years the Atlantic Slave Trade endured for African people. The Ancestral history of the African ... The Biblical Journey of Slavery: From Egypt to the Americas The 400 years of Hebrew slavery in Egypt, is paralleled with 400 years the 'Atlantic Slave Trade' endured for African people. The Ancestral history of the ... The Biblical Journey of Slavery: From Egypt to the Americas Jul 13, 2010 — The 400 years of Hebrew slavery in Egypt, is paralleled with 400 years the Atlantic Slave Trade endured for African people. The Ancestral history ... The Biblical Journey of Slavery: From Egypt... Buy a cheap copy of The Biblical Journey of Slavery: From... book by Lynette Joseph-Bani. This book tells the story of a family that began in ancient ... The Biblical Journey of Slavery eBook by Lynette Joseph- ... Read "The Biblical Journey of Slavery From Egypt to the Americas" by Lynette Joseph-Bani available from Rakuten Kobo. The narrative presented provides a ... The Biblical Journey Of Slavery: From Egypt To The Americas Buy the book The Biblical Journey Of Slavery: From Egypt To The Americas by Lynette Joseph-bani at Indigo. The Biblical Journey of Slavery From Egypt to the Americas The Biblical Journey of Slavery From Egypt to the Americas ; Item Number. 195404570322 ; Author. Author ; Book Title. Title ; Accurate description. 4.9 ; Reasonable ... Biblical and African-American Slavery He draws on slave narratives, published letters, eyewitness accounts, recorded interviews of former slaves, together with historical, sociological, economic and ...