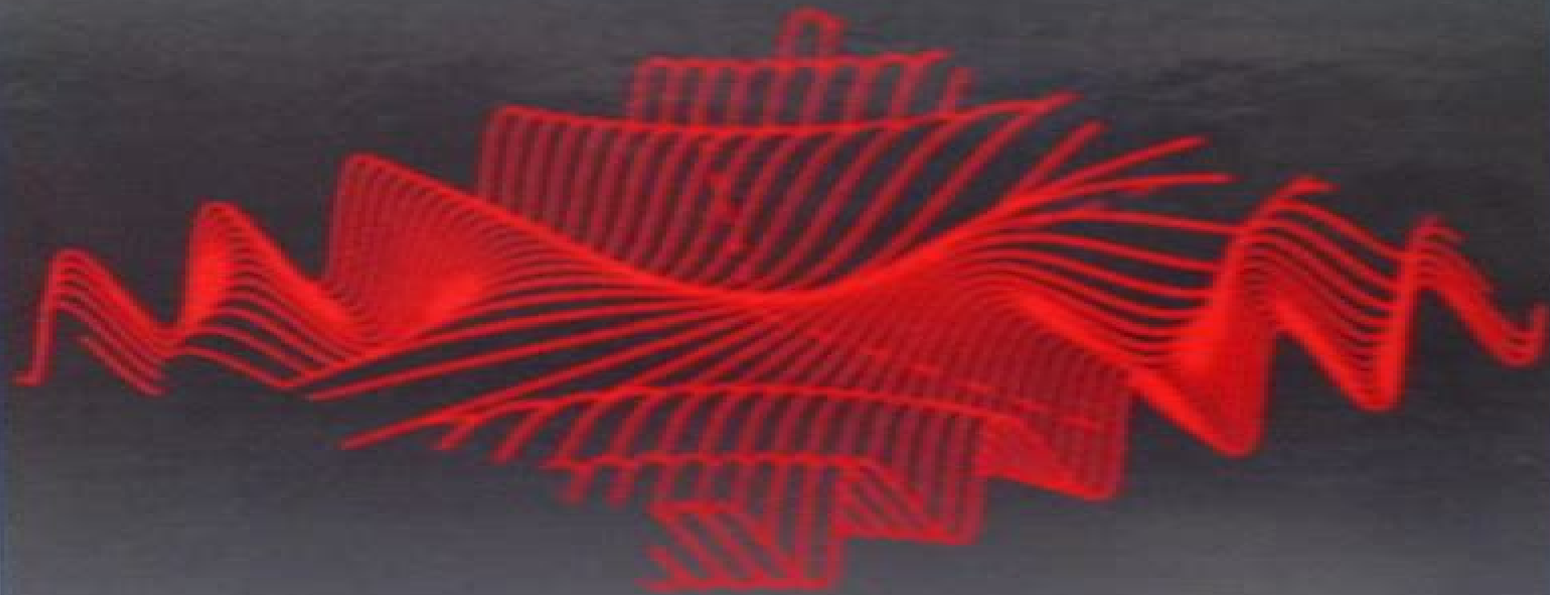


CRC Handbook of
**Mathematical
Curves and Surfaces**



David H. von Seggern

Crc Handbook Of Mathematical Curves And Surfaces

Lynn Arthur Steen



Crc Handbook Of Mathematical Curves And Surfaces:

CRC Standard Curves and Surfaces David H. von Seggern, 1992-12-15 CRC Standard Curves and Surfaces is a comprehensive illustrated catalog of curves and surfaces of geometric figures and algebraic transcendental and integral equations used in elementary and advanced mathematics More than 800 graphics images are featured Based on the successful CRC Handbook of Mathematical Curves and Surfaces this new volume retains the easy to use catalog format of the original book Illustrations are presented in a common format organized by type of equation Associated equations are printed in their simplest form along with any notes required to understand the illustrations Equations and graphics appear in a side by side format with figures printed on righthand pages and text on lefthand pages Most curves and surfaces are plotted with several parameter selections so that the variation of the mathematical functions are easily understandable Coverage on algebraic surfaces and transcendental surfaces has been expanded by 30% over the original edition material on functions in mathematical physics has expanded by 50% New material on functions of random processes and functions of complex variable surfaces has been added A complementary software program see the next title listed in this catalog enables you to plot all of the functions found in this book

Hdbk of Mathl Curves & Surfaces David Henry Von Seggern, 1990 **CRC Standard Curves and Surfaces with Mathematica, Second Edition** David H. von Seggern, 2006-10-20 Since the publication of the first edition Mathematica has matured considerably and the computing power of desktop computers has increased greatly This enables the presentation of more complex curves and surfaces as well as the efficient computation of formerly prohibitive graphical plots Incorporating both of these aspects CRC Standard Curves and Surfaces with Mathematica Second Edition is a virtual encyclopedia of curves and functions that depicts nearly all of the standard mathematical functions rendered using Mathematica While the easy to use format remains unchanged from the previous edition many chapters have been reorganized and better graphical representations of numerous curves and surfaces have been produced An introductory chapter describes the basic properties of curves and surfaces includes two handy tables of 2 D and 3 D curve and surface transformations and provides a quick understanding of the basic nature of mathematical functions To facilitate more efficient and more thorough use of the material the whole gamut of curves and surfaces is divided into sixteen individual chapters The accompanying CD ROM includes Mathematica notebooks of code to construct plots of all the functions presented in the book New to the Second Edition Chapters on minimal surfaces and Green s functions that involve Poisson wave diffusion and Helmholtz equations Knots and links in the 3 D curves chapter Archimedean solids duals of Platonic solids and stellated forms in the regular polyhedra chapter Additional curves and surfaces in almost every chapter Expanded index for quick access to curves or surfaces of interest and to find definitions of common mathematical terms Upgraded Mathematica notebooks with more uniform formatting more complete documentation on particular curves and surfaces an explanation of the plotting algorithms and more explicit designations of variable

parameters to easily adjust curve or surface plots CRC Standard Curves and Surfaces with Mathematica David H. von Seggern, 2017-07-12 Since the publication of this book's bestselling predecessor Mathematica has matured considerably and the computing power of desktop computers has increased greatly The Mathematica typesetting functionality has also become sufficiently robust that the final copy for this edition could be transformed directly from Mathematica R notebooks to LaTeX input Incorporating these aspects CRC Standard Curves and Surfaces with Mathematica Third Edition is a virtual encyclopedia of curves and functions that depicts nearly all of the standard mathematical functions and geometrical figures in use today The overall format of the book is largely unchanged from the previous edition with function definitions and their illustrations presented closely together New to the Third Edition A new chapter on Laplace transforms New curves and surfaces in almost every chapter Several chapters that have been reorganized Better graphical representations for curves and surfaces throughout Downloadable resources including the entire book in a set of interactive CDF Computable Document Format files The book presents a comprehensive collection of nearly 1 000 illustrations of curves and surfaces often used or encountered in mathematics graphics design science and engineering fields One significant change with this edition is that instead of presenting a range of realizations for most functions this edition presents only one curve associated with each function The graphic output of the Manipulate function is shown exactly as rendered in Mathematica with the exact parameters of the curve's equation shown as part of the graphic display This enables readers to gauge what a reasonable range of parameters might be while seeing the result of one particular choice of parameters **Guide to Information**

Sources in Mathematics and Statistics Martha A. Tucker, Nancy D. Anderson, 2004-09-30 This book is a reference for librarians mathematicians and statisticians involved in college and research level mathematics and statistics in the 21st century We are in a time of transition in scholarly communications in mathematics practices which have changed little for a hundred years are giving way to new modes of accessing information Where journals books indexes and catalogs were once the physical representation of a good mathematics library shelves have given way to computers and users are often accessing information from remote places Part I is a historical survey of the past 15 years tracking this huge transition in scholarly communications in mathematics Part II of the book is the bibliography of resources recommended to support the disciplines of mathematics and statistics These are grouped by type of material Publication dates range from the 1800s onwards Hundreds of electronic resources some online both dynamic and static some in fixed media are listed among the paper resources Amazingly a majority of listed electronic resources are free *Geometry of Curves and Surfaces with MAPLE*

Vladimir Rovenski, 2013-12-01 This concise text on geometry with computer modeling presents some elementary methods for analytical modeling and visualization of curves and surfaces The author systematically examines such powerful tools as 2 D and 3 D animation of geometric images transformations shadows and colors and then further studies more complex problems in differential geometry Well illustrated with more than 350 figures reproducible using Maple programs in the book the work

is devoted to three main areas curves surfaces and polyhedra Pedagogical benefits can be found in the large number of Maple programs some of which are analogous to C programs including those for splines and fractals To avoid tedious typing readers will be able to download many of the programs from the Birkhauser web site Aimed at a broad audience of students instructors of mathematics computer scientists and engineers who have knowledge of analytical geometry i e method of coordinates this text will be an excellent classroom resource or self study reference With over 100 stimulating exercises problems and solutions it Geometry of Curves and Surfaces with Maple will integrate traditional differential and non Euclidean geometries with more current computer algebra systems in a practical and user friendly format **Hdbk of**

Mathl Curves & Surfaces David Henry Von Seggern,1990 **CRC Standard Curves and Surfaces with Mathematica**

David Henry Von Seggern,2007 **Modern Differential Geometry of Curves and Surfaces** Alfred Gray,1993-06-28

Modern Differential Geometry of Curves and Surfaces is the first advanced text reference to explain the mathematics of curves and surfaces and describe how to draw the pictures illustrating them using Mathematica You learn not only the classical concepts ideas and methods of differential geometry but also how to define construct and compute standard functions You also learn how to create new curves and surfaces from old ones The book is superb for classroom use and self study Material is presented clearly using over 150 exercises 175 Mathematica programs and 225 geometric figures to thoroughly develop the topics presented A brief tutorial explaining how to use Mathematica in differential geometry is included as well This text reference is excellent for all mathematicians scientists and engineers who use differential geometric methods and investigate geometrical structures [The Spacetime Origin of the Universe](#) Vladimir

Ginzburg,2013-08-19 This book describes the basic concept of the Universal Spacetime Theory UST During its development I was stimulated by many scientific ideas proposed since the dawn of science that I described briefly in Chapter 1 In the UST these ideas took on a completely new form thanks to my discovery of a spiral string entity that I named the toryx The toryx turned out to be a perfect candidate for a prime element of nature This however was only the tip of the iceberg Besides yielding the unified laws applicable to both micro and macro worlds the toryx helped me to find the answer to the most puzzling question of science **Prime Elements of Ordinary Matter, Dark Matter and Dark Energy - Beyond**

Standard Model and String Theory Vladimir Ginzburg,2007-06 This book outlines the history of the vortex theory and its latest development 3D spiral string theory **The Unique Properties of 4D Spiral Spacetime: Toryx** Vladimir

Ginzburg,2017-08-31 According to the title of this book the toryx is a four dimensional 4D spiral spacetime It means its properties are described by three space plus one time parameters Part 1 of this book presents properties of toryces in abstract mathematical terms Part 2 shows several applications of toryces for mathematical modeling of properties of entities of both micro and macro worlds This book further confirms a main proposition of the author s Universal Space Theory UST that the toryx has all attributes required to be a prime element of nature **The 4D Spiral Spacetimes Toryx & Helyx -**

Prime Elements of the Multiverse Vladimir Ginzburg, 2018-05-25 This book describes abstract and applied mathematics of the unique properties of 4D spiral spacetimes called toryx and helyx There is a good reason for studying the mathematics of these two spacetimes Their unique properties provide them with a capability to be the prime elements of nature In that capacity their potential role in nature would be comparable with a role of the DNA double helices discovered by James Watson and Francis Crick in 1953 The DNA double helices contain genetic codes defining the properties of both organic entities and living organisms whereas both toryx and helyx contain generic codes defining the properties of matter and radiation entities of the Universe Also similar are the locations of these codes The genetic codes of DNA are located inside of cells of all organic entities and living organisms whereas the generic codes of toryces and helyces reside inside of all elementary matter and radiation particles the building blocks of the Universe **Science and Technology Annual**

Reference Review ,1991 *The Cumulative Book Index* ,1999 The American Mathematical Monthly ,1991

American Book Publishing Record ,2006 **Library Recommendations for Undergraduate Mathematics** Lynn

Arthur Steen,1992 **Mathematical Reviews** ,2007 Reference Sources in Science, Engineering, Medicine, and Agriculture Harold Robert Malinowsky,1994-06-21 Thoughtfully compiled current and reasonably priced Recommended as a one stop shopping source Library Journal This work is an essential purchase for libraries with collections in the four designated areas ARBA Both print and nonprint sci tech information sources can be quickly located and their uses evaluated with this new resource the only sourcebook to cover all four major branches of science More than 2 400 entries of complete bibliographic information are accompanied by a brief description of each work Every source is indexed by author subject and title Special chapters cover how technology is changing the way scientists communicate and how to build a viable collection in specific disciplines

Delve into the emotional tapestry woven by in Dive into the Emotion of **Crc Handbook Of Mathematical Curves And Surfaces** . This ebook, available for download in a PDF format (PDF Size: *), is more than just words on a page; itis a journey of connection and profound emotion. Immerse yourself in narratives that tug at your heartstrings. Download now to experience the pulse of each page and let your emotions run wild.

https://gandalf.roeckerfam.com/files/detail/Documents/annual_review_of_communications.pdf

Table of Contents Crc Handbook Of Mathematical Curves And Surfaces

1. Understanding the eBook Crc Handbook Of Mathematical Curves And Surfaces
 - The Rise of Digital Reading Crc Handbook Of Mathematical Curves And Surfaces
 - Advantages of eBooks Over Traditional Books
2. Identifying Crc Handbook Of Mathematical Curves And Surfaces
 - 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 Crc Handbook Of Mathematical Curves And Surfaces
 - User-Friendly Interface
4. Exploring eBook Recommendations from Crc Handbook Of Mathematical Curves And Surfaces
 - Personalized Recommendations
 - Crc Handbook Of Mathematical Curves And Surfaces User Reviews and Ratings
 - Crc Handbook Of Mathematical Curves And Surfaces and Bestseller Lists
5. Accessing Crc Handbook Of Mathematical Curves And Surfaces Free and Paid eBooks
 - Crc Handbook Of Mathematical Curves And Surfaces Public Domain eBooks
 - Crc Handbook Of Mathematical Curves And Surfaces eBook Subscription Services
 - Crc Handbook Of Mathematical Curves And Surfaces Budget-Friendly Options

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

Crc Handbook Of Mathematical Curves And Surfaces Introduction

In the digital age, access to information has become easier than ever before. The ability to download Crc Handbook Of Mathematical Curves And Surfaces has revolutionized the way we consume written content. Whether you are a student looking for course material, an avid reader searching for your next favorite book, or a professional seeking research papers, the option to download Crc Handbook Of Mathematical Curves And Surfaces has opened up a world of possibilities. Downloading Crc Handbook Of Mathematical Curves And Surfaces provides numerous advantages over physical copies of books and documents. Firstly, it is incredibly convenient. Gone are the days of carrying around heavy textbooks or bulky folders filled with papers. With the click of a button, you can gain immediate access to valuable resources on any device. This convenience allows for efficient studying, researching, and reading on the go. Moreover, the cost-effective nature of downloading Crc Handbook Of Mathematical Curves And Surfaces has democratized knowledge. Traditional books and academic journals can be expensive, making it difficult for individuals with limited financial resources to access information. By offering free PDF downloads, publishers and authors are enabling a wider audience to benefit from their work. This inclusivity promotes equal opportunities for learning and personal growth. There are numerous websites and platforms where individuals can download Crc Handbook Of Mathematical Curves And Surfaces. These websites range from academic databases offering research papers and journals to online libraries with an expansive collection of books from various genres. Many authors and publishers also upload their work to specific websites, granting readers access to their content without any charge. These platforms not only provide access to existing literature but also serve as an excellent platform for undiscovered authors to share their work with the world. However, it is essential to be cautious while downloading Crc Handbook Of Mathematical Curves And Surfaces. Some websites may offer pirated or illegally obtained copies of copyrighted material. Engaging in such activities not only violates copyright laws but also undermines the efforts of authors, publishers, and researchers. To ensure ethical downloading, it is advisable to utilize reputable websites that prioritize the legal distribution of content. When downloading Crc Handbook Of Mathematical Curves And Surfaces, users should also consider the potential security risks associated with online platforms. Malicious actors may exploit vulnerabilities in unprotected websites to distribute malware or steal personal information. To protect themselves, individuals should ensure their devices have reliable antivirus software installed and validate the legitimacy of the websites they are downloading from. In conclusion, the ability to download Crc Handbook Of Mathematical Curves And Surfaces has transformed the way we access information. With the convenience, cost-effectiveness, and accessibility it offers, free PDF downloads have become a popular choice for students, researchers, and book lovers worldwide. However, it is crucial to engage in ethical downloading

practices and prioritize personal security when utilizing online platforms. By doing so, individuals can make the most of the vast array of free PDF resources available and embark on a journey of continuous learning and intellectual growth.

FAQs About Crc Handbook Of Mathematical Curves And Surfaces Books

1. Where can I buy Crc Handbook Of Mathematical Curves And Surfaces 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 Crc Handbook Of Mathematical Curves And Surfaces 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 Crc Handbook Of Mathematical Curves And Surfaces 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 Crc Handbook Of Mathematical Curves And Surfaces 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 Crc Handbook Of Mathematical Curves And Surfaces 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 Crc Handbook Of Mathematical Curves And Surfaces :

annual review of communications

animals read-a-pictures

~~annual editions multicultural education 04/05~~

anita truman pickett new thought prea

animals dangerous to man

anne predaille

ankylosaurus and other armored plant-eaters and other armored plant-eaters dinosaurs

animals lawsuit against humanity

annals of sporting volume 1 jan to jun 1822

animal to edible

annthe gentle saga of the phenwick women 20

annotated mona lisa a crash course in art history from prehistoric to post-modern

animals in research new perspectives in animal experimentation

animals that walk on water

annotated bibliography of chamaecyparis

Crc Handbook Of Mathematical Curves And Surfaces :

The Norton Sampler: Short Essays for Composition (Eighth ... A trusted collection of short essays arranged by rhetorical mode—with charming, practical writing instruction. With 71 readings (half new to this edition), ... The Norton Sampler | Thomas Cooley Short, diverse essays that spark students' interest—now with more reading support., The Norton Sampler, Thomas Cooley, 9780393537123. The Norton Sampler: Short Essays for Composition ... A trusted collection of short essays arranged by rhetorical mode—with charming, practical writing instruction. The Norton Sampler: Short Essays for Composition (Eighth ... This new edition shows students that description, narration, and the other patterns of exposition are

not just abstract concepts used in composition classrooms ... The Norton Sampler: Short Essays for Composition (Eighth ... The Norton Sampler: Short Essays for Composition (Eighth Edition) ; ISBN: 0393919463 ; Authors: Cooley, Thomas ; Edition: Eighth ; Publisher: W. W. Norton & Company ... The Norton Sampler: Short Essays for Composition (Eighth ... The Norton Sampler: Short Essays for Composition (Eighth Edition) - satisfaction guaranteed. Give this Used Book by Cooley, Thomas a good home. 8th edition. The Norton Sampler: Short Essays for Composition (Eighth ... The Norton Sampler: Short Essays for Composition (Eighth Edition) - VERY GOOD ; Item Number. 274336187371 ; Brand. Unbranded ; MPN. Does not apply ; Accurate ... The Norton Sampler: Short Essays for Composition A trusted collection of short essays arranged by rhetorical mode—with charming, practical writing instruction. With 71 readings (half new to this edition), ... The Norton Sampler: Short Essays for Composition Eighth ... The Norton Sampler: Short Essays for Composition Eighth Edition , Pre-Owned Paperback 0393919463 9780393919462 Thomas Cooley · How you'll get this item: · About ... The Norton Sampler Short Essays for Composition | Buy Edition: 8th edition ; ISBN-13: 978-0393919462 ; Format: Paperback/softback ; Publisher: WW Norton - College (2/1/2013) ; Dimensions: 5.9 x 7.9 x 1 inches. Vlerkdans Wolfie is a sensitive grade 11 boy. He meets Anton, a ballet dancer with a lovely body, but then Anton becomes sick. The diagnosis: HIV/Aids. <https://webmail.byu11.domains.byu.edu/books?id=7A9...> No information is available for this page. Vlerkdans (skooluitgawe) by Barry Hough | eBook Vlerkdans is bekroon met 'n Goue Sanlam-prys vir Jeuglektuur en 'n ATKV-kinderboektoekenning (13-15 jaar). Hierdie skooluitgawe van Vlerkdans is goedgekeur vir ... Barrie Hough He is best known for writing youth literature. He wrote in his native Afrikaans, however several of his works have been translated into English. Vlerkdans 1 Flashcards Suspect he is on drugs, or is a satanist, or gay. Hannes dad is a. Vlerkdans (skooluitgawe) (Afrikaans Edition) Vlerkdans (skooluitgawe) (Afrikaans Edition) - Kindle edition by Hough, Barry. Download it once and read it on your Kindle device, PC, phones or tablets. Vlerkdans Summaryzip Nov 26, 2023 — The novel tells the story of Wolfie, a sensitive ninth-grader who gets an earring to feel like a real artist. He meets Anton, a handsome ballet ... Vlerkdans (Afrikaans Edition) by Barrie Hough Read 5 reviews from the world's largest community for readers. Afrikaans. Vlerkdans chapter 1 woordeskaf Flashcards Study with Quizlet and memorize flashcards containing terms like bewonder, spiere, kieste bol and more. Barrie Hough - Literature & Fiction: Books Online shopping for Books from a great selection of Genre Fiction, Literary, Essays & Correspondence, Action & Adventure, Classics, Poetry & more at ... THE GLASS MENAGERIE, [MUSIC: 'THE GLASS MENAGERIE' UNDER FAINTLY. Lightly.] Not one gentleman ... [MUSIC: ' THE GLASS MENAGERIE'. He stretches out his hand.] Oh, be careful - if ... The Glass Menagerie book script of the play. [SCREEN LEGEND: 'OÛ SONT LES NEIGES."'] There was young Champ Laughlin who later became vice-president of the Delta Planters. Bank. The Glass Menagerie - Tennessee Williams (AMANDA exits through living-room curtains. TOM is left with LAURA. He stares at her stupidly for a moment. Then he crosses to shelf holding glass menagerie. The Glass Menagerie Amanda Wingfield is a faded, tragic

remnant of Southern gentility who lives in poverty in a dingy St. Louis apartment with her son, Tom, and her daughter, ... The Glass Menagerie When Amanda convinces Tom to bring home from his workplace a "gentleman caller" for Laura, the illusions that Tom, Amanda, and Laura have each created in order ... The Glass Menagerie Text Scene 1: The Wingfield apartment is in the rear of the building, one of those vast hive-like conglomerations of cellular living-units that flower as. Tennessee Williams - The Glass Menagerie (Scene 3) LEGEND ON SCREEN: 'AFTER THE FIASCO' [TOM speaks from the fire-escape landing.] TOM: After the fiasco at Rubicam's Business College, the idea of getting a ... "The Glass Menagerie," Scene One and Scene Two, by ... 41 Scene 1. 352 The Wingfield apartment is in the rear of the building, one of those vast hive-like conglomerations of cellular living-units that flower as ... Tennessee Williams - The Glass Menagerie (Scene 7) A moment after the curtain rises, the lights in both rooms flicker and go out.] JIM: Hey, there, Mr Light Bulb ! [AMANDA laughs nervously. LEGEND: 'SUSPENSION ... The Glass Menagerie: Acting Edition: Tennessee Williams A new introduction by the editor of The Tennessee Williams Annual Review, Robert Bray, reappraises the play more than half a century after it won the New York ...