

Introduction:

The laboratory method used in the experiment is titration. Titration is a method used in measuring the amount of an analytical reagent necessary to react quantitatively with the sample. Acid-base titrations are important for counting concentrations of acids and bases. The point at which the equivalence point has been reached is called the theoretical end point. The titration is detected by some physical change, such as colour change, to indicate the end point. The indicator solution used in this experiment is phenolphthalein which is a colourless in acidic solution. When the reaction reached the endpoint, the solution becomes pale pink. One or two drops of phenolphthalein are sufficient for the titration. Addition of too much indicator will necessitate an indicator blank. The indicator should give a clear visual change in the liquid being titrated once the reaction between the standard solution and the substance is practically complete. The indicators can change colour because their ions have colours that are different from the undissociated molecule (Tan, 2010). The acid and base titrations used the Arrhenius theory. This theory stated that acid are substance which produce hydrogen ions in solution and bases are substance which produce hydroxide ion in solution. In titration, standard solutions are now usually expressed in terms of molarity, M.

Molarity, M = moles of solute/volume of solutions in litres

Objective :

One of the purposes of this experiment is to demonstrate the basic laboratory technique of titration towards the students. This experiment enables a hand-on practice done by the students themselves. Thus, the students will know how to handle the materials, apparatus and the correct way to conduct the experiment as well as being careful to avoid any experimental error. Moreover, this experiment also teach the students on the correct steps to calculate percentage of substance, molarity of solution and other calculations involve throughout the experiment.

Apparatus :

Burette with stand
Pipette
1-L volumetric flask with stopper
250 mL Erlenmeyer flasks
Retort stand with clamp

Reagents :

Sodium hydroxide pellets
Potassium hydrogen phthalate (KHP)
Phenolphthalein
Unknown vinegar

Introduction In A Lab Report

B Lingard



Introduction In A Lab Report:

A Guide to Writing in the Sciences Andrea A. Gilpin, Patricia Patchet-Golubev, 2000-01-01 Clear and concise this guide describes the basic elements of scientific writing from lab reports to research essays to articles as well as the grammar and punctuation fundamental to all writing 128 pp

Corpus Linguistics for English Teachers Eric Friginal, 2018-05-15 *Corpus Linguistics for English Teachers* New Tools Online Resources and Classroom Activities describes Corpus Linguistics CL and its many relevant creative and engaging applications to language teaching and learning for teachers and practitioners in TESOL and ESL EFL and graduate students in applied linguistics English language teachers both novice and experienced can benefit from the list of new tools sample lessons and resources as well as the introduction of topics and themes that connect CL constructs to established theories in language teaching and second language acquisition Key topics discussed include CL and the teaching of English vocabulary grammar and spoken written academic discourse new tools online resources and classroom activities and focus on the English teacher as a corpus based researcher With ready to use teaching vignettes tips and step by step guides case studies with practitioner interviews and discussion of corpora and corpus tools *Corpus Linguistics for English Teachers* is a thoughtfully designed and skillfully executed resource bridging theory with practice for anyone looking to understand and apply corpus based tools dynamically in the language learning classroom

The Fundamentals of Scientific Research Marcy A. Kelly, 2015-08-06 *The Fundamentals of Scientific Research* An Introductory Laboratory Manual is a laboratory manual geared towards first semester undergraduates enrolled in general biology courses focusing on cell biology This laboratory curriculum centers on studying a single organism throughout the entire semester *Serratia marcescens* or *S. marcescens* a bacterium unique in its production of the red pigment prodigiosin The manual separates the laboratory course into two separate modules The first module familiarizes students with the organism and lab equipment by performing growth curves Lowry protein assays quantifying prodigiosin and ATP production and by performing complementation studies to understand the biochemical pathway responsible for prodigiosin production Students learn to use Microsoft Excel to prepare and present data in graphical format and how to calculate their data into meaningful numbers that can be compared across experiments The second module requires that the students employ UV mutagenesis to generate hyper pigmented mutants of *S. marcescens* for further characterization Students use experimental data and protocols learned in the first module to help them develop their own hypotheses experimental protocols and to analyze their own data Before each lab students are required to answer questions designed to probe their understanding of required pre laboratory reading materials Questions also guide the students through the development of hypotheses and predictions Following each laboratory students then answer a series of post laboratory questions to guide them through the presentation and analysis of their data and how to place their data into the context of primary literature Students are also asked to review their initial hypotheses and predictions to determine if their conclusions are supportive A formal laboratory report is also to be

completed after each module in a format similar to that of primary scientific literature The Fundamentals of Scientific Research An Introductory Laboratory Manual is an invaluable resource to undergraduates majoring in the life sciences

Fluid Mechanics Experiments Robabeh Jazaei,2022-05-31 Fluid mechanics is one of the most challenging undergraduate courses for engineering students The fluid mechanics lab facilitates students learning in a hands on environment The primary objective of this book is to provide a graphical lab manual for the fluid mechanics laboratory The manual is divided into six chapters to cover the main topics of undergraduate level fluid mechanics Chapter 1 begins with an overview of laboratory objectives and the introduction of technical laboratory report content In Chapter 1 error analysis is discussed by providing examples In Chapter 2 fluid properties including viscosity density temperature specific weight and specific gravity are discussed Chapter 3 revolves around the fluid statics include pressure measurement using piezometers and manometers Additionally hydrostatic pressure on the submerged plane and curved surfaces as well as buoyancy and Archimedes Principle are examined in Chapter 3 In Chapter 4 several core concepts of fluid dynamics are discussed This chapter begins with defining a control system based on which momentum analysis of the flow system is explained The rest of the chapter is allotted to the force acting on a control system the linear momentum equation and the energy equation Chapter 4 also covers the hydraulic grade line and energy grade line experiment The effect of orifice and changing cross sectional area by using Bernoulli s equation is presented in Chapter 4 The application of the siphon is extended from Chapter 4 by applying Bernoulli s equation The last two chapters cover various topics in both internal and external flows which are of great importance in engineering design Chapter 5 deals with internal flow including Reynolds number flow classification flow rate measurement and velocity profile The last experiment in Chapter 5 is devoted to a deep understanding of internal flow concepts in a piping system In this experiment students learn how to measure minor and major head losses as well as the impact of piping materials on the hydrodynamics behavior of the flow Finally open channels weirs specific energy and flow classification hydraulic jump and sluice gate experiments are covered in Chapter 6

Intelligent Tutoring Systems Scott Crossley,Elvira Popescu,2022-06-24 This volume constitutes the proceedings of the 18th International Conference on Intelligent Tutoring Systems ITS 2022 held in Bucharest Romania in June 2022 The 14 full papers 13 short papers and 11 poster papers presented in this volume were carefully reviewed and selected from 50 submissions The papers are categorized into the following topical sub headings Tools and Methods for learning Sciences and Practices Algorithms for Prediction Recommendation and Classification in Learning Systems Tutoring and Learning Systems New Approaches Framework and Theories Laboratory Manual, Direct and Alternating Current Clarence Edward Clewell,1924 **Laboratory**

Investigations in Anatomy and Physiology Stephen N. Sarikas,2007 This concise lab manual is designed for instructors who wish to avoid cookbook style lab instruction for Anatomy Physiology Through the use of an engaging connective learning methodology author Stephen Sarikas builds each lab exercise step on the previous one helping readers to understand

complex ideas and make connections between concepts

KEY TOPICS Introduction to Anatomy Physiology Body Organization and Terminology Care and Use of the Compound Light Microscope The Cell Cell Structure and Cell Division Membrane Transport Tissues Epithelial and Connective Tissues The Integumentary System The Skeletal System The Axial Skeleton The Appendicular Skeleton Articulations The Muscular System Histology of Muscle Tissue Gross Anatomy of the Muscular System Physiology of the Muscular System The Nervous System Histology of Nervous Tissue The Brain and Cranial Nerves The Spinal Cord and Spinal Nerves Human Reflex Physiology Special Senses The Endocrine System The Cardiovascular System Blood Cells Gross Anatomy of the Heart Anatomy of Blood Vessels Cardiovascular Physiology The Lymphatic System The Respiratory System Anatomy of the Respiratory System Respiratory Physiology The Digestive System Anatomy of the Digestive System Actions of a Digestive Enzyme The Urinary System Urinary Physiology The Reproductive Systems Introduction to the Cat and Removal of the Skin Dissection of the Cat Muscular System Dissection of the Cat Nervous System Dissection of the Cat Ventral Body Cavities and Endocrine System Dissection of the Cat Cardiovascular System Dissection of the Cat Lymphatic System Dissection of the Cat Respiratory System Dissection of the Cat Digestive System Dissection of the Cat Urinary System Dissection of the Cat Reproductive System

KEY MARKET For all readers interested in anatomy physiology labs

Methods in Biotechnology Seung-Beom Hong, M. Bazlur Rashid, Lory Z. Santiago-Vázquez, 2016-08-01

As rapid advances in biotechnology occur there is a need for a pedagogical tool to aid current students and laboratory professionals in biotechnological methods Methods in Biotechnology is an invaluable resource for those students and professionals Methods in Biotechnology engages the reader by implementing an active learning approach provided advanced study questions as well as pre and post lab questions for each lab protocol These self directed study sections encourage the reader to not just perform experiments but to engage with the material on a higher level utilizing critical thinking and troubleshooting skills This text is broken into three sections based on level Methods in Biotechnology Advanced Methods in Biotechnology I and Advanced Methods in Biotechnology II Each section contains 14 22 lab exercises with instructor notes in appendices as well as an answer guide as a part of the book companion site This text will be an excellent resource for both students and laboratory professionals in the biotechnology field

Laboratory Manual Clarence Edward Clewell, 1914

A Laboratory Manual for the Study of General Botany William Evans Lawrence, 1930

Report of the President of Harvard College and Reports of Departments Harvard University, 1921

Biennial Report of the President of the University on Behalf of the Board of Regents University of California (System), 1914

Annual Report of the President of the University on Behalf of the Regents to His Excellency the Governor of the State of California University of California (1868-1952). President, 1915

Annual Report of the President of the University on Behalf of the Regents to His Excellency the Governor of the State of California University of California, Berkeley, 1912

Reports of Selected Cases Decided in Courts of the State of New York Other Than the Court of Appeals and the Appellate

Division of the Supreme Court ,1977 PEOPLE OF THE STATE OF MICHIGAN V MERL JONATHAN FAUCETT, 442 MICH 153 (1993) ,1993 93765 Annual Report of the Board of Control of the New York Agricultural Experiment Station, (Geneva, Ontario County), ... , with Reports of Director and Other Officers New York State Agricultural Experiment Station,1893 **People v. Elston, 462 MICH 751 (2000) ,2000 114906** **Technical Report** Great Britain. Advisory Committee for Aeronautics,1914 **Technical Report** Aeronautical Research Council (Great Britain),1914 Includes its Reports which are also issued separately

Eventually, you will categorically discover a further experience and endowment by spending more cash. still when? attain you take that you require to get those all needs in the manner of having significantly cash? Why dont you attempt to get something basic in the beginning? Thats something that will lead you to understand even more re the globe, experience, some places, once history, amusement, and a lot more?

It is your agreed own era to exploit reviewing habit. among guides you could enjoy now is **Introduction In A Lab Report** below.

https://old.whatgoodnews.com/public/uploaded-files/index.jsp/killigrew_r_n.pdf

Table of Contents Introduction In A Lab Report

1. Understanding the eBook Introduction In A Lab Report
 - The Rise of Digital Reading Introduction In A Lab Report
 - Advantages of eBooks Over Traditional Books
2. Identifying Introduction In A Lab Report
 - 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 Introduction In A Lab Report
 - User-Friendly Interface
4. Exploring eBook Recommendations from Introduction In A Lab Report
 - Personalized Recommendations
 - Introduction In A Lab Report User Reviews and Ratings
 - Introduction In A Lab Report and Bestseller Lists
5. Accessing Introduction In A Lab Report Free and Paid eBooks

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

Introduction In A Lab Report 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 Introduction In A Lab Report 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 Introduction In A Lab Report 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 Introduction In A Lab Report 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 Introduction In A Lab Report. 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 Introduction In A Lab Report any PDF files. With these platforms, the world of PDF downloads is just a click away.

FAQs About Introduction In A Lab Report Books

1. Where can I buy Introduction In A Lab Report 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 Introduction In A Lab Report 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 Introduction In A Lab Report 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 Introduction In A Lab Report 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 Introduction In A Lab Report 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 Introduction In A Lab Report :

[killigrew r. n.](#)

[kia tanisha](#)

[key to algebra 8 graphs](#)

[keys to a successful management buying directors and mbi strategies](#)

[kids of kakuro](#)

[kicking around](#)

keys to choosing a financial specialist

[keys to space an interdisciplinary approach to space studies](#)

[kick the tin](#)

kids travel activities little passenger activities

[killing of the saints](#)

[kids guitar lebons lebon 2](#)

[kids school on the net fun-filled internet activities across the curriculum grades 3-6](#)

killable hours

[khudozhestvennoe sobranie nikanora ivanovicha vasileva katalog kolleksii](#)

Introduction In A Lab Report :

Chiedimi quello che vuoi eBook : Maxwell, Megan Eric Zimmerman, proprietario della compagnia tedesca Müller, dopo la

morte del padre decide di recarsi in Spagna, per visitare tutte le filiali del gruppo. A ... Chiedimi quello che vuoi-Ora e per sempre-Lasciami ... Chiedimi quello che vuoi. La trilogia: Chiedimi quello che vuoi-Ora e per sempre-Lasciami andare via : Maxwell, Megan, Romanò, F.: Amazon.it: Libri. Chiedimi quello che vuoi. La trilogia Chiedimi quello che vuoi. La trilogia. Megan Maxwell. € 6,99. eBook € 6,99 ... Chiedimi quello che vuoi Chiedimi quello che vuoi. Megan Maxwell. € 5,90. eBook € 3,99. Chiedimi quello ... Mi ha affascinato il suo modo di raccontare nel dettaglio le fantasie sia delle ... CHIEDIMI QUELLO CHE VUOI - ORA E PER SEMPRE - ... Apr 1, 2018 — ANTEPRIMA: CHIEDIMI QUELLO CHE VUOI - ORA E PER SEMPRE - LASCIAMI ANDARE VIA - BASTA CHIEDERE "Pídeme lo que quieras Series" di MEGAN ... Chiedimi quello che vuoi-Ora e per sempre ... Perfetto per chi desideri una storia ricca di erotismo e coinvolgimento.» Camila Megan Maxwell È una scrittrice prolifica e di successo. Di madre spagnola e ... Chiedimi quello che vuoi - Megan Maxwell - Libro Mar 29, 2018 — Eric Zimmerman, proprietario della compagnia tedesca Müller, dopo la morte del padre decide di recarsi in Spagna, per visitare tutte le filiali ... Chiedimi quello che vuoi - Megan Maxwell La trama narra le vicende di questa coppia di ragazzi Eric Zimmerman, trentunenne, bello, miliardario, tedesco e con un bagaglio emotivo e psicologico pesante ... Chiedimi quello che vuoi. La trilogia Chiedimi quello che vuoi. La trilogia · Descrizione dell'editore · Recensioni dei clienti · Altri libri di Megan Maxwell · Altri hanno acquistato. Chiedimi quello che vuoi Megan Maxwell. \$7.99. \$7.99. Publisher Description. EDIZIONE SPECIALE: CONTIENE UN ESTRATTO DI ORA E PER SEMPRE. Numero 1 in Spagna. Eric Zimmerman, ... The Icebound Land (Ranger's Apprentice, Book 3) Kidnapped and taken to a frozen land after the fierce battle with Lord Morgarath, Will and Evanlyn are bound for Skandia as captives aboard a fearsome ... The Icebound Land The Icebound Land is the third book in the Ranger's Apprentice book series written by Australian author John Flanagan. The book was released on 30 November ... The Icebound Land (Ranger's Apprentice, #3) ... Kidnapped after the fierce battle with Lord Morgarath, Will and Evanlyn are bound for Skandia as captives aboard a fearsome wolfship. The Icebound Land | Flanagan Wiki - Fandom Kidnapped and taken to a frozen land after the fierce battle with Lord Morgarath, Will and Evanlyn are bound for Skandia as captives. The Icebound Land — "Ranger's Apprentice" - Books A dark knight captures two friends and their friends try to make a daring rescue. The Icebound Land - Flip PDF Looking for The Icebound Land? Just check 579 flip PDFs. Like The Icebound Land? Share and download The Icebound Land for free. Ranger's Apprentice #03, The Icebound Land - PB Kidnapped after the fierce battle with Lord Morgarath, Will and Evanlyn are bound for Skandia as captives aboard a fearsome wolfship. Ages 12 and up. The Icebound Land (Ranger's Apprentice #3): John Flanagan The icebound land follows on from the burning bridge with Will and Evanlyn taken by the Skandians and across the ocean to Skandia where they will be turned into ... The Icebound Land: John Flanagan Kidnapped after the fierce battle with Lord Morgarath, Will and Evanlyn are bound for Skandia as captives aboard a fearsome wolfship. Halt has sworn to rescue ... Rangers Apprentice - Book 3: The Icebound Land - Chapter 1 Lost-wax Casting: Old, New, and Inexpensive Methods Lost-wax Casting: Old, New, and

Inexpensive Methods Lost-Wax Casting: Old, New, and Inexpensive Methods This book is a basic introduction to lost-wax casting with emphasis on jewelry making. It is designed to be used both as a textbook and a reference book and ... Old, New, & Inexpensive Methods by Fred R. Sias Jr., PhD Sias Jr., PhD, is a basic introduction to lost-wax casting with a large focus on jewelry making. Designed to be used as a textbook and as a reference book, it ... Lost Wax Casting: Old, New and Inexpensive Methods, By Dr ... This book is a basic introduction to lost-wax casting with emphasis on jewelry making. Designed to be used as a textbook and as a reference book, it is ... Lost-Wax Casting: Old, New, & Inexpensive Methods by Fred ... This book, written by Fred R. Sias Jr., PhD, is a basic introduction to lost-wax casting with a large focus on jewelry making. Lost-Wax Casting: Old, New, and Inexpensive Methods ... Mar 1, 2006 — This book is a basic introduction to lost-wax casting with emphasis on jewelry making. It is designed to be used both as a textbook and a ... Lost Wax Casting: Old New and Inexpensive Methods by Dr. This book is a basic introduction to lost-wax casting with emphasis on jewelry making. Designed to be used as a textbook and as a reference book, it is ... Lost-Wax Casting by F. R. Sias - Books-A-Million Lost-Wax Casting : Old, New, and Inexpensive Methods. by F. R. Sias and Fred ... This book is a basic introduction to lost-wax casting with emphasis on jewelry ... Lost-Wax Casting - Shop Edition: Old, New, and Inexpensive ... Lost-Wax Casting - Shop Edition: Old, New, and Inexpensive Methods - Softcover ; Publisher: Woodsmere Press, LLC, 2012 ; Buy Used Condition: Good ; Condition : Good Lost-Wax Casting: Old, New, and... book by F.R. Sias Buy a cheap copy of Lost-Wax Casting: Old, New, and... book by F.R. Sias. This book is a basic introduction to lost-wax casting with emphasis on jewelry ...