Modern Conformational Analysis

Elucidating
Novel Exciting
Molecular Structures

Helena Dodziuk



Jiyuan Zhang

Modern Conformational Analysis Helena Dodziuk, 1996-12-17 Most books on organic conformational deal with sterochemistry while neglecting the spatial structure of organic molecules especially the unusual ones This ambitious monograph presents a global view of organic structure and conformational analysis in a very readable style The author s fascination with the beauty and variety of shapes of organic molecules comes through in her description of the importance of molecular organization in organic chemical and biological systems the quantum foundations of molecular spatial structure molecular symmetry chiralty and physical methods for studying molecular geometry. She provides ample bases for the new trends in organic conformational chemistry including the application of Computer Assisted Molecular Design CAMD to Strained Hydrocarbons Helena Dodziuk, 2009-03-30 In clearly structured chapters this book covers organic synthesis the fascinating world of hydrocarbons providing an insight into the fundamental principles of chemistry. The monograph covers modern aspects of the topic such as carbon nanotubes molecular flask inclusion and fullerenes with new synthetic procedures for the build up of the structural lattice included Molecular Structure Norman L. Allinger, 2010-12-15 A guide to analyzing the structures and properties of organic molecules Until recently the study of organic molecules has traveled down two disparate intellectual paths the experimental or physical method and the computational or theoretical method Working somewhat independently of each other these disciplines have guided research for decades but they are now being combined efficiently into one unified strategy Molecular Structure delivers the essential fundamentals on both the experimental and computational methods then goes further to show how these approaches can join forces to produce more effective analysis of the structure and properties of organic compounds by Looking at experimental structures electron neutron X ray diffraction and microwave spectroscopy as well as computational structures ab initio semi empirical molecular orbital and molecular mechanics calculations Discussing various electronic effects particularly stereoelectronic effects including hyperconjugation negative hyperconjugation the Bohlmann and anomeric effects and how and why these cause changes in structures and properties of molecules Illustrating complex carbohydrate effects such as the gauche effect the delta two effect and the external anomeric torsional effect Covering hydrogen bonding the CH bond and how energies especially heats of formation can be affected Using molecular mechanics to tie all of these things together in the familiar language of the organic chemist valence bond pictures Authored by a founding father of computational chemistry Molecular Structure broadens the scope of the subject by serving as a pioneering guide for workers in the fields of organic biological and computational chemistry as they explore new possibilities to advance their discoveries This work will also be of interest to many of those in tangential or dependent fields including medicinal and pharmaceutical chemistry and pharmacology

Introduction to Supramolecular Chemistry Helena Dodziuk,2007-05-08 A new rapidly progressing field on the crossroads among chemistry biochemistry physics and technology supramolecular chemistry has just emerged You have to be

involved to know what s going on in this domain and to take part in the development This book will show you in a condensed form exciting phenomena unthinkable within the realm of classical organic chemistry for example alkali metal anions or cyclobutadiene stable for month at room temperature that not only provide the basis for revolutionizing numerous branches of industry but also improve our understanding of the functioning of living organisms and of the origin of life Designing supramolecular systems with desired properties will among others make chemical industry cleaner and more safe electronics smaller by developing devices composed of single molecule or molecular aggregate It will also entirely change the way we use energy resources In addition it will also transform the pharmaceutical industry and medicine by developing new ways of drugs administration and new composite biocompatible materials which will serve as implants of new generation changing dentistry surgery and other branches of medicine You cannot afford to stand apart With its brief but comprehensive and vivid presentation including the latest development Introduction to Supramolecular Chemistry is the best method to get into this domain This book provides an excellent summary of information scattered across the literature The brief but comprehensive coverage of the whole field including practically all important group of compounds forming aggregates in particular crown ethers cavitands fullerenes cyclodextrins and their complexes provisioning full references for the discussed subjects make this book of value not only for Ph D students and non specialists in this domain but also for those working in the field The book has been found to be a particularly useful resource for students and more generally for those wanting to get the up to date concise account of this exciting field CRC Handbook of Organic Photochemistry and Photobiology, Volumes 1 & 2 William M. Horspool, Francesco Lenci, 2003-09-29 The second edition of this best selling handbook is bigger more comprehensive and now completely current In addition to thorough updates to the discussions featured in the first edition this edition includes 66 new chapters that reflect recent developments new applications and emerging areas of interest Encyclopedia of Chromatography Jack Cazes, 2009-10-12 Thoroughly revised and Within the handbook s 145 critically r expanded this third edition offers illustrative tables and figures to clarify technical points in the articles and provides a valuable reader friendly reference for all those who employ chromatographic methods for analysis of complex mixtures of substances An authoritative source of information this introductory guide to specific chromatographic techniques and theory discusses the relevant science and technology offering key references for analyzing specific chemicals and applications in industry and focusing on emerging technologies and uses **Recent Progress in Computational Sciences and Engineering (2 vols)** Theodore Simos, 2019-05-07 This volume brings together selected contributed papers presented at the International Conference of Computational Methods in Science and Engineering ICCMSE 2006 held in Chania Greece October 2006 The conference aims to bring together computational scientists from several disciplines in order to share methods and ideas The ICCMSE is unique in its kind It regroups original contributions from all fields of the traditional Sciences Mathematics Physics Chemistry Biology Medicine and all branches of Engineering It would be perhaps more

appropriate to define the ICCMSE as a conference on computational science and its applications to science and engineering Topics of general interest are Computational Mathematics Theoretical Physics and Theoretical Chemistry Computational Engineering and Mechanics Computational Biology and Medicine Computational Geosciences and Meteorology Computational Economics and Finance Scientific Computation High Performance Computing Parallel and Distributed Computing Visualization Problem Solving Environments Numerical Algorithms Modelling and Simulation of Complex System Web based Simulation and Computing Grid based Simulation and Computing Fuzzy Logic Hybrid Computational Methods Data Mining Information Retrieval and Virtual Reality Reliable Computing Image Processing Computational Science and Education etc More than 800 extended abstracts have been submitted for consideration for presentation in ICCMSE 2005 From these 500 have been selected after international peer review by at least two independent reviewers and Their Complexes Helena Dodziuk, 2006-08-21 Offering comprehensive and up to date know how in one compact book an experienced editor and top authors cover every aspect of these important molecules from molecular recognition to cyclodextrins as enzyme models Chapters include reactivity and chemistry chromatography X ray NMR plus other physicochemical methods as well as model calculations rotaxane and catenane structures and applications in the pharmaceutical industry. The book also discusses other applications such as in the cosmetics toiletries textile and wrapping industries agrochemistry electrochemical sensors and devices A must for everyone working with these substances American Book Publishing Record, 1996 Forthcoming Books Rose Arny, 1996-06 Polish Journal of Chemistry

,2000 Organische Chemie Paula Y. Bruice, 2011 Structural Identification of Organic Compounds with **Spectroscopic Techniques** Yong-Cheng Ning, 2005-05-06 Clearly structured easy to read and optimal to understand this extensive compendium fills the gap between textbooks devoted to either spectra interpretation or basic physical principles The original Chinese editions have already sold over 18 500 copies and the material is taken from the latest literature from around the world plus technical information provided by the manufacturers of spectroscopic instruments Alongside basic methods Professor Ning presents up to date developments in NMR MS IR and Raman spectroscopy such as pulsed field gradient technique LC NMR and DOSY He stresses the application of spectroscopic methods interpreting them in great detail and depth since most of the selected spectra may be applied to practical work as well as summarizing the rules for their interpretation He also incorporates his original ideas including a comparison of the common points in different spectroscopic techniques This monograph features a unique structure a typical example being the discussion of 2D NMR starting from pulse sequence units which construct various pulse sequences for related 2D NMR A complete chapter deals with the determination of configurations and conformations of organic compounds and even biological molecules from the viewpoint of spectroscopic methodologies while one whole section is dedicated to the interpretation of mass spectra produced by soft ionization techniques The principles of mass analyzers especially the ion trap are discussed in great depth together with a

concise summary of the MS fragmentation and rearrangement of common compounds allowing readers to easily predict related mass spectrometric reactions All the three kinds of library retrieval of mass spectra are presented in detail together with recent developments in molecular vibration spectroscopy. The whole is rounded off with several appendices including a subject index for rapid reference With a foreword by the Nobel prizewinner Richard R Ernst The British National Bibliography Arthur James Wells, 1996 Subject Guide to Books in Print ,1997 Books in Print ,1991 Deutsche Nationalbibliographie und Bibliographie der im Ausland erschienenen deutschsprachigen Veröffentlichungen Verzeichnis lieferbarer Bücher ,1988 Bacterial Enzymes as Targets for Drug Discovery Punit Kaur, Priyanka Sharma, 2024-11-27 Bacterial Enzymes as Targets for Drug Discovery Meeting the Challenges of Antibiotic Resistance addresses the gap between medical microbiology structural biology and genomic science in the development of new antibacterial drug development This book consolidates detailed profiling of bacterial target enzyme families for the drug discovery process and methodologies for use and validation of the potential drug targets. The contents cover the foundations of the antibiotic drug discovery process and focus on bacterial enzymes as drug targets building across these disciplines to provide a comprehensive resource in bacterial structural biology and genomics This is the ideal reference for antibiotic drug discovery researchers in the pharma industry and academia Biochemists microbiologists and medicinal chemists will also benefit from this books content Provides strategies and approaches to drug design aiming at overcoming antibiotic resistance Includes most common roadblocks in identifying novel drug targets and presents the strategies to overcome Provides potential methods to identify new drug targets by genome mining German Books in Print 1998/99 Verlag Der Buchhandler-Vereinigung, Verlag der Buchhandler-Vereinigung Staff, 1998-11 A standard work an essential purchase for all larger German collections AMERICAN REFERENCE BOOKS ANNUAL The only comprehensive guide to German language publishing around the world GERMAN BOOKS IN PRINT 1998 99 provides guick access to 706 327 titles books videos audiocassettes software bibles from over 13 500 publishers in Germany including materials since 1988 from the former East Germany Austria Switzerland other countries Thoroughly revised updated the new 27th edition contains some 100 000 entries added in the last year alone As always full ordering information is included for each title The main Author Title Catchword set interfiles authors titles in one convenient listing titles containing a subject keyword are reentered alphabetically to create a built in subject guide This is an invaluable resource for area studies bibliographers government document librarians reference acquisitions librarians both here abroad From K G Saur

Uncover the mysteries within Explore with is enigmatic creation, **Modern Conformational Analysis Elucidating Novel Exciting Molecular Structures**. This downloadable ebook, shrouded in suspense, is available in a PDF format (PDF Size: *). Dive into a world of uncertainty and anticipation. Download now to unravel the secrets hidden within the pages.

https://pinsupreme.com/data/scholarship/default.aspx/messenger%20the%20life%20of%20mohammed%20signed.pdf

Table of Contents Modern Conformational Analysis Elucidating Novel Exciting Molecular Structures

- 1. Understanding the eBook Modern Conformational Analysis Elucidating Novel Exciting Molecular Structures
 - The Rise of Digital Reading Modern Conformational Analysis Elucidating Novel Exciting Molecular Structures
 - Advantages of eBooks Over Traditional Books
- 2. Identifying Modern Conformational Analysis Elucidating Novel Exciting Molecular Structures
 - 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 Modern Conformational Analysis Elucidating Novel Exciting Molecular Structures
 - User-Friendly Interface
- 4. Exploring eBook Recommendations from Modern Conformational Analysis Elucidating Novel Exciting Molecular Structures
 - Personalized Recommendations
 - Modern Conformational Analysis Elucidating Novel Exciting Molecular Structures User Reviews and Ratings
 - Modern Conformational Analysis Elucidating Novel Exciting Molecular Structures and Bestseller Lists
- 5. Accessing Modern Conformational Analysis Elucidating Novel Exciting Molecular Structures Free and Paid eBooks
 - Modern Conformational Analysis Elucidating Novel Exciting Molecular Structures Public Domain eBooks
 - Modern Conformational Analysis Elucidating Novel Exciting Molecular Structures eBook Subscription Services
 - Modern Conformational Analysis Elucidating Novel Exciting Molecular Structures Budget-Friendly Options

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

In todays digital age, the availability of Modern Conformational Analysis Elucidating Novel Exciting Molecular Structures 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 Modern Conformational Analysis Elucidating Novel Exciting Molecular Structures books and manuals for download, along with some popular platforms that offer these resources. One of the significant advantages of Modern Conformational Analysis Elucidating Novel Exciting Molecular Structures 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 Modern Conformational Analysis Elucidating Novel Exciting Molecular Structures 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, Modern Conformational Analysis Elucidating Novel Exciting Molecular Structures 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 youre 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 Modern Conformational Analysis Elucidating Novel Exciting Molecular Structures 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 Modern Conformational Analysis Elucidating Novel Exciting Molecular Structures 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, Modern Conformational Analysis Elucidating Novel Exciting Molecular Structures books and manuals for download have transformed the way we access information. They provide a costeffective 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 Modern Conformational Analysis Elucidating Novel Exciting Molecular Structures books and manuals for download and embark on your journey of knowledge?

FAQs About Modern Conformational Analysis Elucidating Novel Exciting Molecular Structures Books

How do I know which eBook platform is the best for me? Finding the best eBook platform depends on your reading preferences and device compatibility. Research different platforms, read user reviews, and explore their features before making a choice. Are free eBooks of good quality? Yes, many reputable platforms offer high-quality free eBooks, including classics and public domain works. However, make sure to verify the source to ensure the eBook credibility. Can I read eBooks without an eReader? Absolutely! Most eBook platforms offer web-based readers or mobile apps that allow you to read eBooks on your computer, tablet, or smartphone. How do I avoid digital eye strain while reading eBooks? To prevent digital eye strain, take regular breaks, adjust the font size and background color, and ensure proper lighting while reading eBooks. What the advantage of interactive eBooks? Interactive eBooks incorporate multimedia elements, quizzes, and activities, enhancing the reader engagement and providing a more immersive learning experience. Modern Conformational Analysis Elucidating Novel Exciting Molecular Structures is one of the best book in our library for free trial. We provide copy of

Modern Conformational Analysis Elucidating Novel Exciting Molecular Structures in digital format, so the resources that you find are reliable. There are also many Ebooks of related with Modern Conformational Analysis Elucidating Novel Exciting Molecular Structures. Where to download Modern Conformational Analysis Elucidating Novel Exciting Molecular Structures online for free? Are you looking for Modern Conformational Analysis Elucidating Novel Exciting Molecular Structures PDF? This is definitely going to save you time and cash in something you should think about.

Find Modern Conformational Analysis Elucidating Novel Exciting Molecular Structures:

messenger the life of mohammed signed

merwan stories of meher baba for children

metals visual science

metacognition process function and use

metallurgy of failure analysis

messages papers of the presidents 11v

metallica the inside story of some kind of monster

methode rose

merrily we sing one hundred five polish folk songs

mercys birds

merlins kin world storytelling

metamorphism and plate tectonics regimes

merriam-webster dictionary of quotations

mereness essentials of psychiatric nursing

mert the blurt

Modern Conformational Analysis Elucidating Novel Exciting Molecular Structures:

Writing Resources Writing Resources. Bullet Varied Sentence Starters. Books for Results Newsletter. © Copyright 2023 Books for Results Inc. All rights reserved. Sentence Structure Made Simple By JoAnne Moore Incomplete sentences, missed periods or capitals, and a lack of varied sentence starters are a source of endless frustration in the writing process. Varying Sentence Openers for Emphasis, Pace, and ... by S Lai · Cited by 3 — Rewrite the following sentence, using different sentence openings. Next, observe how you created and manipulated emphasis, pace, and cohesion by delaying the ... Vary sentence

beginnings Vary sentence beginnings. 950+ results for. Sort by: Relevance ... sentence starters. Finally they will independently apply the skills ... 7.1 Sentence Variety - Writing for Success Experienced writers incorporate sentence variety into their writing by varying sentence style and structure. Using a mixture of different sentence structures ... Nonfiction sentence starters Nonfiction sentence starters. 440+ results for. Sort by: Relevance. Relevance; Rating; Rating Count; Price (Ascending); Price (Descending) ... 42 Top "Sentence Starters From Book Review" Teaching ... 42 Top "Sentence Starters From Book Review" Teaching Resources curated for you. · Giving Your Opinion Word Mat · KS2 Character Description Template Activity Set. Super Sentence Starter Book Mark - Printable Teaching ... Mar 15, 2015 — Super Sentence Starter Book Mark! Six different coloured book marks there are 3 on each A4 page. A simple book mark which can be laminated ... 8 Ways to Vary Sentences in a Novel 1. With a subject: The subject-verb-object sentence structure is the most commonly used, basic sentence structure. · 2. With a phrase: · 3. With a clause: · 4. [Hudson Law of Finance (Classic Series)] [Author: Alastair ... The Law of Finance aims, for the first time in a single volume, to account for the whole of international finance as understood in English law. Hudson Law of Finance (Classic Series) by Alastair ... The Law of Finance aims, for the first time in a single volume, to account for the whole of international finance as understood in English law. Hudson Law of Finance -Softcover Hudson Law of Finance (Classic Series). Hudson, Professor Alastair. Published by Sweet & Maxwell (2013). ISBN 10: 0414027647 ISBN 13: 9780414027640. New ... Hudson Law of Finance (Classic Series) ... Hudson Law of Finance (Classic Series), Hudson 9780414027640 Free Shipping..; Condition. Brand New; Quantity. 2 available; Item Number. 333654216822; Format. Professor Alastair Hudson Professor Alastair Hudson. Alastair Hudson. Areas of interest. Finance and ... The Law of Finance "Classics Series", 2nd ed, Sweet & Maxwell, 2013, 1,452pp ... The Law of Finance book by Alastair Hudson The Law of Finance · Book Overview · You Might Also Enjoy · Customer Reviews · Based on Your Recent Browsing. the law of finance - Alastair Hudson's Nov 1, 2009 — 6.2.6 Finance law. • Alastair Hudson, The Law of Finance, Ch.32. 6.2.7 Some classic good reads about financial markets (and other things). Chronological List of Principal Publications - Alastair Hudson's The Law of Finance; Sweet & Maxwell "Classics Series", 1st edition, 2009, 1,428pp. 5. Equity & Trusts, 6th edition, Routledge-Cavendish, 2009, 1,215 pp. 6. Hudson Law of Finance (Classic Series) by Alastair ... Author: Alastair Hudson. Book Binding:Paperback / softback. Hudson Law of Finance (Classic Series). World of Books Ltd was founded in 2005, recycling books ... Alastair Hudson The Law of Finance; 2nd edition, Sweet & Maxwell ... Towards a just society: law, Labour and legal aid; ("Citizenship & Law Series"), Pinter, 1999, 270pp ... A Breathless Hush...: The MCC Anthology of Cricket Verse An anthology to delight both cricketers and poetry lovers. Our national pastime, perfectly pitched in a comprehensive collection of almost 500 pages Plenty of ... A Breathless Hush: The McC Anthology of Cricket Verse An anthology to delight both cricketers and poetry lovers. Our national pastime, perfectly pitched in a comprehensive collection of almost 500 pages Plenty of ... A Breathless Hush: The McC Anthology of Cricket Verse - ... A Breathless Hush: The McC Anthology of Cricket

Verse by Allen, David Rayvern - ISBN 10: 0413772152 - ISBN 13: 9780413772152 - Methuen - 2004 - Hardcover. A Breathless Hush: The MCC Anthology of Cricket Verse An Anthology of the finest cricket verse of the last 200 years, including contributions from Arthur Conan Doyle, E.V. Lucas, Francis Thompson and Neville ... A Breathless Hush...: The MCC Anthology of Cricket Verse - Softcover; Featured Edition. ISBN 10: ISBN 13: 9780413772152. Publisher: Methuen, 2004. Hardcover. A Breathless Hush... - The MCC Anthology Of Cricket Verse Covering a period of over 300 years, this collection of cricket verse embraces a remarkable range of talent, including many literary masters past and ... A Breathless Hush: The Mcc Anthology of Cricket Verse ... Find the best prices on A Breathless Hush: The Mcc Anthology of Cricket Verse by Rayvern Allen, D. (ed) at BIBLIO | Hardcover | | 2004 | Methuen Publishing ... A Breathless Hush...: The MCC Anthology of Cricket Verse ... A Breathless Hush...: The MCC Anthology of Cricket Verse Paperback Book The Fast; Item Number. 382547614339; Format. Paperback / softback; Publisher. Methuen ... A breathless hush -- : the MCC anthology of cricket verse ... A breathless hush -- : the MCC anthology of cricket verse / edited by David Rayvern Allen with Hubert Doggart by Allen, D. R - 2004; Format/Binding Hardcover ... 'A breathless hush ... ' the MCC anthology of cricket verse of the last 200 years, including contributions from Arthur Conan Doyle, E.V. Lucas, Francis Thompson and Neville ...