

Project Types



New Commercial



Existing Commercial



New Residential



Existing Residential

Manual Green Building

RJ Shavelson



Manual Green Building:

Handbook of Green Building Design and Construction Sam Kubba,2012-10-11 Packed with conceptual sketches and photos real world case studies and green construction details Handbook of Green Building Design and Construction provides a wealth of practical guidelines and essential insights that will facilitate the design of green buildings Written in an easy to understand style the Handbook draws on over 35 years of personal experience across the world offering vital information and penetrating insights into two major building rating systems such as LEED and BREEAM both used extensively in the United States Europe Asia and the Middle East Develop a project schedule that allows for systems testing and commissioning Create contract plans and specifications to ensure building performance A step by step approach for integrating technologies into the different stages of design and execution Green Building Materials Ross Spiegel,Dru Meadows,2010-11-09 GREEN BUILDING MATERIALS THE ULTIMATE USER S MANUAL TO GREEN BUILDING MATERIALS To properly select and specify green building materials successful architects need authoritative real world advice on how to select and use nontoxic recycled and recyclable products and how to integrate these products into the design process in order to capitalize on the many practical and economic advantages of going green Green Building Materials Third Edition is the most reliable up to date resource to meet today s green building challenges from reducing waste and improving energy efficiency to promoting proper code compliance and safeguarding against liability claims Written by two nationally known experts on green building methods and materials Green Building Materials Third Edition offers in depth practical information on the product selection product specification and construction process This new Third Edition is an excellent hands on guide to today s newest range of green building materials what they are where to find them how to use them effectively and how to address LEED requirements Organized by CSI MasterFormat category for fast access to specific information it features A new chapter on eco labels green standards and product certification A new appendix providing reference information for sustainability standards and standards development organizations New sample specifications including green power requirements vegetated green roof systems rainwater harvesting and water reuse systems Revised and updated review of trends affecting the future of green building materials Updated approach and reference information for the product selection process Green Building Materials Third Edition is an essential tool for designing environmentally friendly buildings ones made from materials that preserve the Earth s natural legacy for future generations *Sustainable Building Technical Manual* ,1996

Sustainable Building Technical Manual ,1996 *Energy Manual* Manfred Hegger,Matthias Fuchs,Thomas Stark,Martin Zeumer,2012-12-10 While the efficiency and sustainability offensive is in full swing in most sectors of the economy in the construction sector it is still in its very beginnings economically as well as ecologically However politicians and policymakers at the global European and national levels have begun to address this deficit and are seeking to correct it with legal requirements and laws like EnEV building certifications and competitions Following the proven model of earlier

manuals in the series the Energy Manual presents a comprehensive look at the constructional parameters of energy efficiency and sustainability It offers an advance look at the legal regulations being planned by the EU and as a tool ready for immediate use by architects engineers and designers in their daily work it points the way toward the efficient and sustainable construction and operation of buildings With its focus on the entire lifecycle of a building it provides an integrated

perspective a necessary prerequisite for sustainable economic management **The Green Building Materials Manual** Hannah Rae Roth, Meghan Lewis, Liane Hancock, 2021-03-25 Evaluating building materials for environmental sustainability is a complex prospect How do governmental agencies and the design industry actually measure sustainable initiatives and environmental impacts This book breaks down the technical vocabulary and principles that define environmentally sustainable choices across interior and exterior architectural products to help the reader understand Material ingredient selection Energy and water use Emissions including greenhouse gases Human health and toxicity Social accountability assessment This guide explains the structure of green certifications standards and ecolabels life cycle assessment environmental regulations and more It presents a historic timeline for context and a snapshot of current trends and future objectives It is a comprehensive reference for interior designers architects building owners contractors and students enrolled in interior design and architecture **A Comprehensive Manual on Building Energy-Efficient Green Homes** Nelson W

Jackson, 2024-02-09 In an era marked by environmental consciousness and the imperative for sustainable living the concept of home has evolved It is no longer just a place of shelter it has become an emblem of our commitment to a harmonious coexistence with the planet we call home The emergence of energy efficient green homes stands as a testament to this profound transformation The need for energy efficient green homes has never been more pressing Our planet faces the challenges of climate change resource depletion and environmental degradation The way we design build and inhabit our homes has a profound impact on these global issues Energy efficient green homes represent a ray of hope offering a pathway towards a more sustainable future We intend to extend our focus to the outdoors exploring the principles of sustainable landscaping rainwater harvesting native plant gardens and permeable surfaces The outdoor environment of green homes is an extension of their sustainability contributing to biodiversity preservation and water conservation The heart of this book lies in where we present real world examples of energy efficient green homes Through case studies of passive solar straw bale houses you will witness the principles and concepts discussed in earlier chapters come to life These homes built with passion and a commitment to sustainability serve as inspiring models for a greener future Let us embark together on a voyage through the world of energy efficient green homes a world where innovation meets tradition where conservation meets comfort and where every brick every beam and every beam of sunlight contributes to a brighter greener tomorrow

Green by Design, 2005* A guide to building new construction or remodeling residential or commercial Green Building Materials Ross Spiegel, Dru Meadows, 2012 Beskrivelse The ultimate user s manual to green building materials To

properly select and specify green building materials successful architects need authoritative real world advice on how to select and use nontoxic recycled and recyclable products and how to integrate these products into the design process in order to capitalize on the many practical and economic advantages of going green Green Building Materials Third Edition is the most reliable up to date resource to meet today s green building challenges from reducing waste and improving energy efficiency to promoting proper code compliance and safeguarding against liability claims Written by two nationally known experts on green building methods and materials Green Building Materials Third Edition offers in depth practical information on the product selection product specification and construction process This new Third Edition is an excellent hands on guide to today s newest range of green building materials what they are where to find them how to use them effectively and how to address LEED requirements Organized by CSI MasterFormat category for fast access to specific information it features A new chapter on eco labels green standards and product certification A new appendix providing reference information for sustainability standards and standards development organizations New sample specifications including green power requirements vegetated green roof systems rainwater harvesting and water reuse systems Revised and updated review of trends affecting the future of green building materials Updated approach and reference information for the product selection process Green Building Materials Third Edition is an essential tool for designing environmentally friendly buildings ones made from materials that preserve the Earth s natural legacy for future generations

Sustainable Construction Charles J. Kibert, 2016-03-29 The leading green building reference updated with the latest advances in the field Sustainable Construction is the leading reference for the design construction and operation of high performance green buildings With broad coverage including architecture engineering and construction this book nevertheless delivers detailed information on all aspects of the green building process from materials selection to building systems and more This new fourth edition has been updated to reflect the latest codes and standards including LEED v4 and includes new coverage of carbon accounting The discussion has been updated to align with the current thinking on economics climate change net zero buildings and more with contributions by leaders in the field that illustrate the most recent shifts in thinking and practice Ancillary materials including an instructor s manual and PowerPoint presentations for each chapter help bring this clear and up to date information into the classroom making this book a valuable reference for working construction professionals Also Interactive graphics found throughout the course help activate the content and highlight key concepts for students Sustainable construction has gone mainstream and will one day be the industry norm This book provides a comprehensive reference to all aspects of a project to show you how green building concepts and principles apply throughout the design and construction process Get up to date on the latest green building codes and standards Learn about the newest technology in green building materials Adopt the best practices in procurement and delivery systems Apply sustainability concepts to all aspects of construction and design Green buildings operate at a very high level of efficiency which is made possible only by careful

consideration every step of the way Appropriate land use landscaping construction materials siting water use and more all play a role in a structure s ultimate carbon footprint Sustainable Construction provides clear guidance for all aspects of green building including the most recent advances and the latest technology *Green Building Guidelines Sustainable Buildings Industry Council,2004 Green Building Guidelines Meeting the Demand for Low Energy Resource Efficient Homes* was developed by a committee of builders both members and non members of NAHB architects building scientists product manufacturers and others over a 21 2 year period 19982001 Their work was supported by DOE s Building America Program through the National Renewable Energy Laboratory The manual is published by the Sustainable Buildings Industry Council and is used in a workshop or seminar setting or as a stand alone document It is a brief simple to read builder friendly text that is applicable to homebuilders anywhere across the nation who are interested in exploring the notion of rethinking some of the design issues in their current product The Green Building Guidelines manual is now in its fourth edition It has been updated and reorganized a bit to make topics easier to find Weve also added two new sections The Whole Building Approach and The Building Envelope The Guidelines are intended to be national in scope and as a result the construction information and example details may not fit all climates or circumstances The text has been organized to acquaint the reader with basic concepts and provide resources where more detailed information can be located At the end of each section readers find Interactions references to other sections of the book that describe design strategies systems components or materials that interact in important ways with the topic of the chapter [The Pennsylvania Green Building Operations and Maintenance Manual](#) ,200? [Suitable Building Technical Manual](#) Public Technology (inc.), Stati Uniti d'America. Green building council, Stati Uniti d'America. Department of energy, 1996 [The Green Roof Manual](#) Linda McIntyre, Edmund C. Snodgrass, 2010-08-11 Green roofs the ultimate in sustainable building practices continue to generate enormous interest and enthusiasm among architects landscape designers and urban planners Increasingly strict stormwater regulations and the appeal of LEED related projects have also boosted the popularity and desirability of green roofs Those who want to build green roofs however have few resources to guide them Until now no book has taken a comprehensive look at how to effectively adapt green roof technology to the variable and extreme North American climate and how to design projects that will function and endure as successfully as those in Germany Switzerland and other European countries This book fills the gap by providing an overview of practices and techniques that have been effective in North America The authors offer options regarding structure function horticulture and logistics as well as surveys of actual projects and analyses of why they have or haven t succeeded Approachable and reader friendly the manual clearly explains how these complex systems function and how to plan and carry out projects successfully from concept through construction and maintenance Ideally suited to professionals including architects landscape architects engineers and designers and their clients it brings together key lessons from leaders in the field Numerous photographs highlight the range of design possibilities and show green roofs

both during construction and at various stages of maturity At last those seeking basic information about how to design and build green roofs have a concise authoritative guide to this exciting new technology **The Essential Manual to Designing Energy Efficient Green Home** Pete Cleverly M D,2021-05-07 All about energy efficient home design bu ld ng enclosures r du t l t n nd n rg ff n tr t g For beginners and owner builders green building is a sustainable construction method that has a low impact on the environment Green buildings usually incorporate LEED standard construction requirements in order to become certified however a homeowner can be an owner builder and construct their own home without the need of hiring a General Contractor in many cases The energy efficiency of a home when designed well can be as much as 90% efficient cutting utility bills to an extreme A tiny house or small core house with all the living essentials kitchen bath living sleeping area can be designed into the floor plan wall system so the owner builder can add on extra bedrooms later on Energy efficient homes that are truly sustainable incorporate superinsulation and thermal mass along with passive solar home design and this book explains how to do that And interestingly it is easy to understand **Sustainable Building - Design Manual** ,2004-01-01 The second volume targets practitioners and focuses on the process of green architecture by combining concepts and technologies with best practices for each integral design component **Green Building Advisor** ,1998 This software program is intended to help architects designers planners students and educators design new buildings and retrofit existing buildings to be environmentally friendly [LEED Practices, Certification, and Accreditation Handbook](#) Sam Kubba,2009-09-23 Adopted in the United States and a number of other countries LEED certification is the recognized standard for measuring building sustainability Achieving LEED personal certification or project certification is the best way to demonstrate that the project is truly green Written by an architect with over 30 years of international experience this book provides architects designers building owners and construction engineers with an easy to understand guide to the nuts and bolts of LEED project and personal certification Written in plain and easy to understand language this hands on book is designed to assist readers with all aspects of LEED certification The handbook follows the rigorous third party commissioning process beginning with basic LEED concepts and then carefully explains LEED documentation and technical requirements along with its standards professional accreditation and codes The handbook provides readers with design strategies for sustainable site selection and design process for high performance building and commissioning Other important topics include green materials and products selection as well as strategies for ensuring Indoor Environmental Quality IEQ water efficiency and sanitary waste disposal This handbook also offers readers a multitude of forms with expert guidance for their completion Clear and authoritative in scope LEED Practices Certification and Accreditation Handbook provides architects builders owners construction managers and engineers with a reference that will help them to offer their clients peers and the public at large compelling proof that they have achieved their projects environmental goals and that the building is performing as designed Instruction for completing LEED checklist and forms Detailed explanation of the third

party commissioning process Explains LEED documentation technical requirements Topics include green materials and products selection

Water Efficiency in Buildings Kemi Adeyeye, 2014-03-03 This reference source on water efficiency in buildings provides comprehensive and up to date information Both multi disciplinary and practical it signposts current knowledge innovation expertise and evidence on an important subject which is high in the resource management debate

Water Efficiency in Buildings a review of theory and practice is structured into five sections Policy People Building Design and Planning Alternative Water Technologies and Practical Examples Case Studies This final section of the book presents new and current practice as well as lessons learnt from case examples on the use of water saving technologies and user engagement Current evidence is vital for effective policy making The dynamic nature of issues around water resource management creates a higher need for robust and reliable data and research information that can inform policy and regulations This compendium provides a roadmap for researchers and building professionals on water efficiency as well as for policy makers and regulators The case studies and research presented fall within the water supply and demand spectrum especially those that focus on process efficiency resource management building performance customer experiences and user participation sustainable practises scientific and technological innovation The benefit and impact of the research is at the local and national level as well as in the global context

Standard 189.1-2014 User's Manual ,2015 Helps users of ASHRAE USGC IES Standard 189.1-2014 understand its principles and requirements and how to comply with them The manual is intended for architects engineers contractors and other building professionals and is also suitable for use in educational programs

Thank you definitely much for downloading **Manual Green Building**. Most likely you have knowledge that, people have look numerous period for their favorite books later than this Manual Green Building, but stop happening in harmful downloads.

Rather than enjoying a fine ebook past a cup of coffee in the afternoon, instead they juggled in the manner of some harmful virus inside their computer. **Manual Green Building** is comprehensible in our digital library an online entrance to it is set as public hence you can download it instantly. Our digital library saves in combination countries, allowing you to acquire the most less latency times to download any of our books like this one. Merely said, the Manual Green Building is universally compatible bearing in mind any devices to read.

https://thebrandexperience.com/book/detail/Download_PDFS/virtual%20reality%20office%20guide.pdf

Table of Contents Manual Green Building

1. Understanding the eBook Manual Green Building
 - The Rise of Digital Reading Manual Green Building
 - Advantages of eBooks Over Traditional Books
2. Identifying Manual Green Building
 - 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 Manual Green Building
 - User-Friendly Interface
4. Exploring eBook Recommendations from Manual Green Building
 - Personalized Recommendations
 - Manual Green Building User Reviews and Ratings
 - Manual Green Building and Bestseller Lists

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

Manual Green Building Introduction

In the digital age, access to information has become easier than ever before. The ability to download Manual Green Building 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 Manual Green Building has opened up a world of possibilities. Downloading Manual Green Building 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 Manual Green Building 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 Manual Green Building. 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 Manual Green Building. 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 Manual Green Building, 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 Manual Green Building 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 Manual Green Building 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. Manual Green Building is one of the best book in our library for free trial. We provide copy of Manual Green Building in digital format, so the resources that you find are reliable. There are also many Ebooks of related with Manual Green Building. Where to download Manual Green Building online for free? Are you looking for Manual Green Building PDF? This is definitely going to save you time and cash in something you should think about.

Find Manual Green Building :

virtual reality office guide

2025 edition freelance platforms

[ebook virtual reality office](#)

tutorial freelance platforms

freelance platforms tutorial

guide async communication

[work from home setup tips](#)

[ai productivity tools toolkit](#)

toolkit remote jobs

ebook digital productivity

pro digital nomad lifestyle

[project management tools latest](#)

[tips virtual collaboration](#)

[hybrid work trending](#)

[freelance platforms toolkit](#)

Manual Green Building :

Advanced Emergency Care and Transportation of the Sick ... The all-new Fourth Edition of Advanced Emergency Care and Transportation of the Sick and Injured combines comprehensive content with an unparalleled suite ... AEMT: Advanced Emergency Care and Transportation of ... AEMT: Advanced Emergency Care and Transportation of the Sick and Injured selected product title. Third Edition. AAOS. ISBN:9781284136562. | © 2019. | 1840 pages. AEMT: Advanced Emergency Care and Transportation of ... AEMT: Advanced Emergency Care and Transportation of the Sick and Injured Includes Navigate 2 Advantage Access: Advanced Emergency Care and ... Includes Navigate ... Advanced Emergency Care and Transportation of the Sick ... Advanced Emergency Care and Transportation of the Sick and Injured, Fourth Edition. AAOS; Rhonda J. Hunt; Alfonso Mejia. ©2023. ISBN: 9781284228144. List of ... AAOS & Emergency Medical Services (EMS) Advanced Emergency Care and Transportation of the Sick and Injured offers EMS providers a stepping stone between the EMT-Basic and EMT-Paramedic credentials. AEMT: Advanced Emergency Care and Transportation of ... AEMT: Advanced Emergency Care and Transportation of the Sick and Injured: Advanced Emergency Care ... American Academy of Orthopaedic Surgeons (AAOS). 4.5 out of ... AAOS Book Collection at Jones & Bartlett Learning View education and professional development resources covering emergency medical services and critical care from AAOS and Jones & Bartlett Learning. Advanced Emergency Care and Transportation of the Sick ... Advanced Emergency Care and Transportation of the Sick and Injured, Fourth Edition is the Most Current AEMT Textbook Available. Comprehensive coverage of the ... AEMT: Advanced Emergency Care and Transportation of ... AEMT: Advanced Emergency Care and Transportation of the Sick and Injured: Advanced Emergency Care and Transportation of the Sick and Injured / Edition 3. B-APT Form D Aptitude Test It is a work sample test in which the examinee writes coded instructions to a "computer" in a logical sequence to carry out program specifications. The ... Company wants me to take a test called the "Berger ... The idea behind the test is to evaluate the logic and reasoning abilities of the person taking it to see if they're worth training as a ... B-APT Advanced Form Aptitude Test 25

Test Questions. 2 hours to administer. Scored at Psychometrics. The B-APT AF is an advanced form of the B-APT, covering basic ... What questions are asked in Berger Paints TSTO written test? Jan 16, 2018 — In quantitative aptitude section, major questions were on areas, ages, ratio and proportion, compound interest, linear equation problems, ... Practice for Your Roland Berger Korn Ferry Assessment Test These tests evaluate one's behavioural competencies, experiences, personality traits, and motivators. Korn Ferry provides a number of different aptitude tests ... How to Ace the Roland Berger Analytical Test The sample test contains questions that test a candidate's ability to interpret data presented in multiple formats such as qualitative, quantitative, or ... Roland Berger Analytical Test: How to crack the RB ... - YouTube Anybody ever take the Berger Aptitude Test? Jul 11, 2007 — It's supposedly a test given to prospective computer programmers to see if they have any potential (presumably it checks that they have basic ... Berger Paints Nigeria Plc Aptitude Test Questions Berger Paints Nigeria Plc Aptitude Test Past Questions and Answers. We have collated various aptitude test past questions and answers in our database. 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.