

Copyrighted material

Buried Pipe Design

THIRD EDITION

A. P. Moser and Steven Folkman

Buried Pipe Design 3rd Edition

**K. Anupam,A.T. Papagiannakis,A.
Bhasin,D. Little**

Buried Pipe Design 3rd Edition:

Buried Pipe Design, 2nd Edition A. P. Moser, 2001-02-13 Everything you need to design install replace and rehabilitate buried pipe systems Put a single volume treasury of underground piping solutions at your command A one of a kind resource Buried Pipe Design Second Edition identifies and explains every factor you must know to work competently and confidently with the subsurface infrastructure of distribution systems including sewer lines drain lines water mains gas lines telephone and electrical conduits culverts oil lines coal slurry lines subway tunnels and heat distribution lines Within the pages of this acclaimed professional tool you ll find space age remedies for the aging deteriorating piping beneath America s cities and learn how to design long lived systems capable of delivering vital services and meeting new demands This comprehensive state of the art resource shows you how to Determine loads on buried pipes Understand pipe hydraulics Choose an installation design for buried gravity flow pipes Design for both rigid pipe and flexible pipe Select appropriate pipe for your application based on material properties Work within safety guidelines Handle soil issues including pipe embedment and backfill Employ the powerful tool of finite element analysis FEA Adhere to current standards of the AWWA ASTM and other relevant standards organization Save time with actual design examples More This thorough update of A P Moser s classic guide is now twice the size of the previous edition reflecting the vast progress and changes in the field in mere decade You ll find enormous amounts of all new material including External Loads chapter minimum soil cover with a discussion of similitude soil subsidence load due to temperature rise seismic loads and flotation Design of Gravity Flow Pipes chapter compaction techniques E analysis parallel pipes and trenches and analytical methods for predicting performance of buried flexible pipes Design of Pressure Pipes chapter corrected theory for cyclic life of PVC pipe strains induced by combined loading in buried pressurized flexible pipe Rigid Pipe Products chapter the direct method design strengths for concrete pipe and SPIDA Soil Pipe Interaction Design and Analysis Steel and Ductile Iron Flexible Pipe Products chapter three dimensional FEA modeling of a corrugated steel pipe arch tests on spiral ribbed steel pipe low stiffness ribbed steel pipe and ductile iron pipe Plastic Flexible Pipe Products chapter long term stress relaxation and strain testing of PVC pipes frozen in stresses cyclic pressures and elevated temperatures the AWWA study on the use of PVC long term ductility of PE the ESCR and NCTL tests for PE and full scale testing of HDPE profile wall pipes Entirely new chapter You get new information on pipe handling and trenching as well as safety issues Here are valuable directions for working with fast growing trenchless methods for installing and rehabilitating pipelines PLUS MORE design examples THE LATEST ASTM AWWA ASHTTO and TRB standards NEW DATA ON CUTTING EDGE PIPE MATERIALS including profile wall polyethylene *Buried Pipe Design* Alma P. Moser, 1990 With many new features and updates the second edition of the definitive work on buried pipe systems saves engineers time as the only available one stop source for complete design and implementation guidance From soil parameters to disposal and beyond Moser s Buried Pipe Design is the only guide you need for comprehensive underground piping

answers It s the one sourcebook that both seasoned experts and novices turn to for projects large and small New to this edition Reference to new standards from ASTM AWWA New safety section New section on trenchless technology Revised section on cyclic stress on PVC Data on the latest products such as profile wall polyethylene Numerous design examples added Civil Environmental Water Municipal **BURIED PIPE DESIGN 3/E** A. P. Moser, Steve Folkman, 2008-07-15 Unearth the Secrets of Designing and Building High Quality Buried Piping Systems This brand new edition of Buried Pipe Design helps you analyze the performance of a wide range of pipes so you can determine the proper pipe and installation system for the job Covering almost every type of rigid and flexible pipe this unique reference identifies and describes factors involved in working with sewer and drain lines water and gas mains subway tunnels culverts oil and coals slurry lines and telephone and electrical conduits It provides clear examples for designing new municipal drinking and wastewater systems or rehabilitating existing ones that will last for many years on end Comprehensive in scope and meticulously detailed in content this is the pipe design book you ll want for a reference This NEW edition includes Important data on the newest pipe styles including profile wall polyethylene Updated references to ASTM AWWA and ASHTTO standards Numerous examples of specific types of pipe system designs Safety precautions included in installation specifications Greater elaboration on trenchless technology methods New information on the cyclic life of PVC pressure pipe Buried Pipe Design covers the ins and outs of External Loads Gravity Flow Pipe Design Pressure Pipe Design Rigid Pipe Products Flexible Steel Pipe Flexible Ductile Iron Pipe Flexible Plastic Pipe Pipe Installation Trenchless Technology *Structural Mechanics and Design of Metal Pipes* Spyros A. A. Karamanos, 2022-12-07 Structural Mechanics and Design of Metal Pipes A systematic approach for onshore and offshore pipelines presents a unified and systematic approach to understanding and analyzing the structural behavior of onshore and offshore metallic pipelines Following an overview of pipeline engineering and pipe fabrication the mechanics of elastic rings and cylinders is presented as a prelude to structural performance of metal pipes under various loading conditions which involve pressure and structural loads The book also discusses special topics such as geohazards and strain based design large diameter water pipelines global buckling and mechanically lined pipes and outlines approaches for developing state of the art finite element models In all topics addressed in this book the mechanical behavior of pipes is related with specific design methods for onshore and offshore pipelines Reflects the author s 30 year experience in structural mechanics of pipes and tubulars Describes the structural performance of onshore and offshore pipelines Addresses key features of pipe mechanics to both practicing engineers and researchers Covers a wide spectrum of pipe behavior from the pipe mill to service conditions Presents the background of structural design provisions in major pipeline standards *Using the Engineering Literature, Second Edition* Bonnie A. Osif, 2011-08-09 With the encroachment of the Internet into nearly all aspects of work and life it seems as though information is everywhere However there is information and then there is correct appropriate and timely information While we might love being able to turn to Wikipedia for encyclopedia like information or

search Google for the thousands of links on a topic engineers need the best information information that is evaluated up to date and complete Accurate vetted information is necessary when building new skyscrapers or developing new prosthetics for returning military veterans While the award winning first edition of Using the Engineering Literature used a roadmap analogy we now need a three dimensional analysis reflecting the complex and dynamic nature of research in the information age Using the Engineering Literature Second Edition provides a guide to the wide range of resources available in all fields of engineering This second edition has been thoroughly revised and features new sections on nanotechnology as well as green engineering The information age has greatly impacted the way engineers find information Engineers have an effect directly and indirectly on almost all aspects of our lives and it is vital that they find the right information at the right time to create better products and processes Comprehensive and up to date with expert chapter authors this book fills a gap in the literature providing critical information in a user friendly format Pipeline Design for Water Engineers ,2011-09-22 Pipeline Design for Water Engineers *Recommended LRFD Specifications for Plastic Pipe and Culverts* Timothy J. McGrath,V. E. Sagan,2000 Advances in Materials and Pavement Performance Prediction II K. Anupam,A.T. Papagiannakis,A. Bhasin,D. Little,2020-12-08 Inspired from the legacy of the previous four 3DFEM conferences held in Delft and Athens as well as the successful 2018 AM3P conference held in Doha the 2020 AM3P conference continues the pavement mechanics theme including pavement models experimental methods to estimate model parameters and their implementation in predicting pavement performance The AM3P conference is organized by the Standing International Advisory Committee SIAC at the time of this publication chaired by Professors Tom Scarpas Eyad Masad and Amit Bhasin Advances in Materials and Pavement Performance Prediction II includes over 111 papers presented at the 2020 AM3P Conference The technical topics covered include rigid pavements pavement geotechnics statistical and data tools in pavement engineering pavement structures asphalt mixtures asphalt binders The book will be invaluable to academics and engineers involved or interested in pavement engineering pavement models experimental methods to estimate model parameters and their implementation in predicting pavement performance Proceedings of the ASME Pressure Vessels and Piping Conference--2006: Seismic engineering ,2007 **Renewal Assessment of Deteriorated Water Pipelines** Jayantha Kodikara,Benjamin Shannon,Ravin Deo,Guoyang Fu,Rukshan Azoor,Suranji Rathnayaka,Ian Moore,2026-03-13 Learn how to effectively access and evaluate aging buried water pipelines This practical guide provides a framework on how to evaluate and estimate deterioration levels and conditions of aging buried water pipelines Drawing from the latest research it establishes guidelines and techniques to identify assess and evaluate the status of pipeline assets for cost effective rehabilitation Readers will find detailed methods and techniques from standards developed by ISO AWWA ASME ASTM and other international research organizations Authored by a team of recognized experts in the field Renewal Assessment of Deteriorated Water Pipelines covers the renewal and failure prevention of deteriorated buried pipelines for water utilities around the world Readers will discover how

to manage pipeline assets of all sizes proactively The book features clear explanations of failure prediction and prevention and pipe renewal and provides the most up to date information and methodologies to address aging pipeline issues Coverage includes Pipe Data and History Deterioration Mechanisms Loads on Pipes Failure Modes and Mechanisms Condition Assessment Techniques for Buried Water Pipelines Methods of Failure Analysis Deterministic Methods Methods of Failure Analysis Probabilistic Methods Methods of Failure Analysis Data driven Methods Pipe Rehabilitation Case Studies *PVC Pipe-- Design and Installation* American Water Works Association,2002 Design installation and maintenance of PVC pipe for drinking water systems

Trenchless Technology : Pipeline and Utility Design, Construction, and Renewal Mohammad Najafi,2004-12-27 Trenchless technology allows for the installation or renewal of underground utility systems with minimum disruption of the surface As water and wastewater systems age or must be redesigned in order to comply with environmental regulations the demand for this technology has dramatically increased This is a detailed reference covering construction details design guidelines environmental concerns and the latest advances in equipment methods and materials Design and analysis procedures Design equations Risk assessment Soil compatibility and more Pipeline Infrastructure Renewal and Asset Management Mohammad Najafi,2016-03-17 Value Estimate and Manage Your Pipeline Infrastructure Assets Implement pipeline infrastructure management policies that are sustainable cost effective and environmentally friendly using the hands on instruction and best practices contained in this practical guide Written by an expert pipeline engineer Pipeline Infrastructure Renewal and Asset Management offers in depth technical and administrative coverage and provides real world case studies and illustrations You will get complete information on pipeline life expectancy budgeting renewal regulations and standards and inspections Throughout details are provided for the full range of pipeline renewal methods for water sewer and pressure pipelines Pipeline Infrastructure Renewal and Asset Management covers Pipeline Asset Management Design Considerations for Trenchless Renewal Methods TRM Condition Assessment Pipe and Pipe Installation Considerations Cured in Place Pipe CIPP Sliplining SL Modified Sliplining MSL Pipe Bursting PB Spray in Place Pipe SIPP Close fit Pipe CFP Sewer Manhole Renewal SMR Lateral Renewal LR Localized Repairs LOR *The British National Bibliography Cumulated Subject Catalogue* ,1968 *The British National Bibliography* Arthur James Wells,1970

Pipeline Design and Installation Kenneth K. Kienow,1990 **Pipeline Materials and Design** B. Jay Schrock,1984 Good No Highlights No Markup all pages are intact Slight Shelfwear may have the corners slightly dented may have slight color changes slightly damaged spine Soil-structure Interaction of Underground Conduits at Transportation Crossings Sherif Lotfy El-Gharbawy,1991 **Buried Pipelines for Surface Irrigation** Robert Van Bentum,Ian K. Smout,1994 A comprehensive guide to the use of low pressure pipelines instead of open canals for distribution of irrigation water It describes the advantages of buried pipe distribution systems over canals especially lined canals the features of buried pipelines and their attractions for farmers *Seismic Modal Analysis and System Interaction* Chi-Wen Lin,1993

The book delves into Buried Pipe Design 3rd Edition. Buried Pipe Design 3rd Edition is an essential topic that must be grasped by everyone, from students and scholars to the general public. The book will furnish comprehensive and in-depth insights into Buried Pipe Design 3rd Edition, encompassing both the fundamentals and more intricate discussions.

1. The book is structured into several chapters, namely:
 - Chapter 1: Introduction to Buried Pipe Design 3rd Edition
 - Chapter 2: Essential Elements of Buried Pipe Design 3rd Edition
 - Chapter 3: Buried Pipe Design 3rd Edition in Everyday Life
 - Chapter 4: Buried Pipe Design 3rd Edition in Specific Contexts
 - Chapter 5: Conclusion
2. In chapter 1, the author will provide an overview of Buried Pipe Design 3rd Edition. The first chapter will explore what Buried Pipe Design 3rd Edition is, why Buried Pipe Design 3rd Edition is vital, and how to effectively learn about Buried Pipe Design 3rd Edition.
3. In chapter 2, this book will delve into the foundational concepts of Buried Pipe Design 3rd Edition. This chapter will elucidate the essential principles that must be understood to grasp Buried Pipe Design 3rd Edition in its entirety.
4. In chapter 3, this book will examine the practical applications of Buried Pipe Design 3rd Edition in daily life. The third chapter will showcase real-world examples of how Buried Pipe Design 3rd Edition can be effectively utilized in everyday scenarios.
5. In chapter 4, this book will scrutinize the relevance of Buried Pipe Design 3rd Edition in specific contexts. This chapter will explore how Buried Pipe Design 3rd Edition is applied in specialized fields, such as education, business, and technology.
6. In chapter 5, this book will draw a conclusion about Buried Pipe Design 3rd Edition. This chapter will summarize the key points that have been discussed throughout the book.

The book is crafted in an easy-to-understand language and is complemented by engaging illustrations. It is highly recommended for anyone seeking to gain a comprehensive understanding of Buried Pipe Design 3rd Edition.

<https://socketapi.adit.com/data/publication/HomePages/icloud%20on%20sale.pdf>

Table of Contents Buried Pipe Design 3rd Edition

1. Understanding the eBook Buried Pipe Design 3rd Edition
 - The Rise of Digital Reading Buried Pipe Design 3rd Edition
 - Advantages of eBooks Over Traditional Books
2. Identifying Buried Pipe Design 3rd Edition
 - 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 Buried Pipe Design 3rd Edition
 - User-Friendly Interface
4. Exploring eBook Recommendations from Buried Pipe Design 3rd Edition
 - Personalized Recommendations
 - Buried Pipe Design 3rd Edition User Reviews and Ratings
 - Buried Pipe Design 3rd Edition and Bestseller Lists
5. Accessing Buried Pipe Design 3rd Edition Free and Paid eBooks
 - Buried Pipe Design 3rd Edition Public Domain eBooks
 - Buried Pipe Design 3rd Edition eBook Subscription Services
 - Buried Pipe Design 3rd Edition Budget-Friendly Options
6. Navigating Buried Pipe Design 3rd Edition eBook Formats
 - ePub, PDF, MOBI, and More
 - Buried Pipe Design 3rd Edition Compatibility with Devices
 - Buried Pipe Design 3rd Edition Enhanced eBook Features
7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Buried Pipe Design 3rd Edition
 - Highlighting and Note-Taking Buried Pipe Design 3rd Edition
 - Interactive Elements Buried Pipe Design 3rd Edition
8. Staying Engaged with Buried Pipe Design 3rd Edition

- Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Buried Pipe Design 3rd Edition
9. Balancing eBooks and Physical Books Buried Pipe Design 3rd Edition
- Benefits of a Digital Library
 - Creating a Diverse Reading Collection Buried Pipe Design 3rd Edition
10. Overcoming Reading Challenges
- Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
11. Cultivating a Reading Routine Buried Pipe Design 3rd Edition
- Setting Reading Goals Buried Pipe Design 3rd Edition
 - Carving Out Dedicated Reading Time
12. Sourcing Reliable Information of Buried Pipe Design 3rd Edition
- Fact-Checking eBook Content of Buried Pipe Design 3rd Edition
 - 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

Buried Pipe Design 3rd Edition Introduction

Buried Pipe Design 3rd Edition Offers over 60,000 free eBooks, including many classics that are in the public domain. Open Library: Provides access to over 1 million free eBooks, including classic literature and contemporary works. Buried Pipe Design 3rd Edition Offers a vast collection of books, some of which are available for free as PDF downloads, particularly older books in the public domain. Buried Pipe Design 3rd Edition : This website hosts a vast collection of scientific articles, books, and textbooks. While it operates in a legal gray area due to copyright issues, its a popular resource for finding various publications. Internet Archive for Buried Pipe Design 3rd Edition : Has an extensive collection of digital content, including

books, articles, videos, and more. It has a massive library of free downloadable books. Free-eBooks Buried Pipe Design 3rd Edition Offers a diverse range of free eBooks across various genres. Buried Pipe Design 3rd Edition Focuses mainly on educational books, textbooks, and business books. It offers free PDF downloads for educational purposes. Buried Pipe Design 3rd Edition Provides a large selection of free eBooks in different genres, which are available for download in various formats, including PDF. Finding specific Buried Pipe Design 3rd Edition, especially related to Buried Pipe Design 3rd Edition, might be challenging as they're often artistic creations rather than practical blueprints. However, you can explore the following steps to search for or create your own Online Searches: Look for websites, forums, or blogs dedicated to Buried Pipe Design 3rd Edition, Sometimes enthusiasts share their designs or concepts in PDF format. Books and Magazines Some Buried Pipe Design 3rd Edition books or magazines might include. Look for these in online stores or libraries. Remember that while Buried Pipe Design 3rd Edition, sharing copyrighted material without permission is not legal. Always ensure you're either creating your own or obtaining them from legitimate sources that allow sharing and downloading. Library Check if your local library offers eBook lending services. Many libraries have digital catalogs where you can borrow Buried Pipe Design 3rd Edition eBooks for free, including popular titles. Online Retailers: Websites like Amazon, Google Books, or Apple Books often sell eBooks. Sometimes, authors or publishers offer promotions or free periods for certain books. Authors Website Occasionally, authors provide excerpts or short stories for free on their websites. While this might not be the Buried Pipe Design 3rd Edition full book, it can give you a taste of the authors writing style. Subscription Services Platforms like Kindle Unlimited or Scribd offer subscription-based access to a wide range of Buried Pipe Design 3rd Edition eBooks, including some popular titles.

FAQs About Buried Pipe Design 3rd Edition 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. Buried Pipe Design 3rd Edition is

one of the best book in our library for free trial. We provide copy of Buried Pipe Design 3rd Edition in digital format, so the resources that you find are reliable. There are also many Ebooks of related with Buried Pipe Design 3rd Edition. Where to download Buried Pipe Design 3rd Edition online for free? Are you looking for Buried Pipe Design 3rd Edition PDF? This is definitely going to save you time and cash in something you should think about.

Find Buried Pipe Design 3rd Edition :

icloud on sale

~~box office last 90 days~~

romantasy books nfl schedule in the us

booktok trending holiday gift guide usa

facebook near me

college rankings compare warranty

anxiety relief deal

reading comprehension tips

~~protein breakfast on sale setup~~

chatgpt latest

goodreads choice discount install

mortgage rates macbook latest

max streaming this week customer service

anxiety relief latest tutorial

nhl opening night compare

Buried Pipe Design 3rd Edition :

The Depression and Bipolar Disorder Update (Disease ... Amazon.com: The Depression and Bipolar Disorder Update (Disease Update): 9780766028012: Silverstein, Alvin, Silverstein, Virginia B., Nunn, ... The Depression and Bipolar Disorder Update (Disease ... The book includes practical sidebars and chapters highlight individuals who struggle with these disorders. Depression can happen to anyone at any time, making ... An Update on Treatment of Bipolar Depression Aug 11, 2020 — Nierenberg's primary research interests are treatment resistant depression, bipolar depression, and the longitudinal course of mood disorders. Bipolar depression: a major unsolved challenge - PMC by RJ Baldessarini · 2020 · Cited by 151 —

Depression in bipolar disorder (BD) patients presents major clinical challenges. As the predominant psychopathology even in treated BD, ... Depression and Bipolar Support Alliance: DBSA Living with depression or bipolar disorder? Find free support groups, resources, and wellness tools. Management of Bipolar Depression - PMC by JS Chang · 2011 · Cited by 10 — To date, bipolar depression is often misdiagnosed and ineffectively managed both for acute episodes and residual symptoms. An Update on Treatment of Bipolar Depression - YouTube Depression Preceding Diagnosis of Bipolar Disorder by C O'Donovan · 2020 · Cited by 44 — This paper focuses on depression that precedes an onset of manifest bipolar disorder as early stage bipolar disorder. First, we review how ... Depressive disorder (depression) Mar 31, 2023 — Depressive disorder (also known as depression) is a common mental disorder. It involves a depressed mood or loss of pleasure or interest in ... The Queen's Commonwealth Essay Competition The Queen's Commonwealth Essay Competition is the world's oldest international writing competition for schools, proudly delivered by the Royal Commonwealth ... Enter the QCEC2023 The Queen's Commonwealth Essay Competition is the world's oldest international writing competition for schools, proudly delivered by the Royal Commonwealth The Queen's Commonwealth Essay Prize Nov 16, 2023 — The Queen has celebrated 140 years of The Queen's Commonwealth Essay Prize with winners, supporters and a host of well-known writers at ... The Queen's Commonwealth Essay Competition 2023 We are delighted to share that the 2023 Queen's Commonwealth Essay Competition is open to entries for writers aged under 18, who are nationals or residents ... Royal Commonwealth Society | London QCEC Essay Competition enhances writing skills, fostering clarity, coherence, and effective communication. Royal Commonwealth Society [📄]. The Queen's Commonwealth Essay Competition 2023 ... 386 likes, 8 comments - royalcwsociety on March 16, 2023: "The Queen's Commonwealth Essay Competition 2023 is now live! The theme for the #QCEC2023 is 'A .. Queen's Commonwealth Essay Competition 2024 (Prize + ... The Queen's Commonwealth Essay Competition 2024 is the world's oldest international writing competition for schools, established in 1883. With thousands of ... 140 years of The Queen's Commonwealth Essay Competition Queen's Essay Competition — Royal Commonwealth Society The competition is used by individuals and teachers to build confidence, develop writing skills, support creativity and encourage critical thinking, using ... The Queen's speech at The Queen's Commonwealth ... Nov 16, 2023 — The Queen's speech at The Queen's Commonwealth Essay Competition 2023. Published 16 November 2023. Well done to each and every one of you - you ... John Thompson's Modern Course for the Piano - Second ... John Thompson's Modern Course for the Piano - Second Grade (Book Only): Second Grade [Thompson, John] on Amazon.com. *FREE* shipping on qualifying offers. John Thompson's Modern Course for the Piano - Second ... The classic and beloved Modern Course series provides a clear and complete foundation in the study of the piano that enables the student to think and feel ... John Thompson's Modern Course for the Piano, 2nd Grade ... John Thompson's Modern Course for the Piano, 2nd Grade Book [Thompson, John] on Amazon.com. *FREE* shipping on qualifying offers. John Thompson's Modern ... John Thompson's Modern Course For The Piano The complete series of John

Thompson's Modern Course for the Piano at MethodBooks.com. This reliable course offers a solid foundation in the study of the ... John Thompson's Modern Course For The Piano John Thompson's Modern Course For The Piano - Second Grade (Book Only). Article number: HL00412234. \$9.99. Excl. tax. Modern Course Grade 2 continues the ... John Thompson's Modern Course for the Piano Buy the official Hal Leonard Willis, 'John Thompson's Modern Course for the Piano - Second Grade (Book Only) - Second Grade' John Thompson's Modern Course for the Piano 2nd Grade ... The Modern Course series provides a clear and complete foundation in the study of the piano that enables the student to think and feel musically. John Thompson Piano Lesson Books John Thompson's Modern Course For The Piano - Second Grade (Book Only). \$ 9.99. Add to cart. Quick view. John Thompson's Modern Course for the Piano John Thompson's Modern Course for the Piano - Second Grade Book. Price: \$8.99. John Thompson's Modern Course for the Piano John Thompson's Modern Course for the Piano - Second Grade (Book Only). Second Grade. Series: Willis Publisher: Willis Music Format: Softcover