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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

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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.

A sleeker, more comprehensive approach to construction projects BIM and Construction Management, Second Edition is a complete integration guide, featuring practical advice, project tested methods and workflows, and tutorials for implementing Building Information Modeling and technology in construction. Updated to align with the latest software editions from Autodesk, Trimble and Bentley, this book provides a common sense approach to leveraging BIM to provide significant value throughout a project's life cycle. This book outlines a results-focused approach which shows you how to incorporate BIM and other technologies into all phases of construction management, such as: Project planning: Set up the BIM project to succeed right from the start by using the right contracts, the right processes and the right technology Marketing: How to exceed customer expectations and market your brand of BIM to win. Pre-construction: Take a practical approach to engineer out risks in your project by using the model early to virtually build and analyze your project, prior to physical construction. Construction: Leverage the model throughout construction to build safer and with better quality. Field work: Learn how mobile technologies have disrupted the way we work in the field to optimize efficiencies and access information faster. Closeout: Deliver a better product to your customer that goes beyond the physical structure and better prepares them for future operations. Additionally, the book provides a look at technology trends in construction and a thoughtful perspective into potential use cases going forward. BIM and Construction

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Management, Second Edition builds on what has changed in the construction landscape and highlights a new way of delivering BIM-enabled projects. Aligning to industry trends such as Lean, integrated delivery methods, mobile platforms and cloud-based collaboration this book illustrates how using BIM and technology efficiently can create value.

The construction enterprise is being transformed by visual modelling. Tools such as 3D/4D CAD and virtual reality are now in widespread use in construction. This book is both a survey of the changes being made in practice and a detailed guide to future directions for research and development. This book features a number of detailed case studies and

The staff of the Business Library of the Brooklyn Public library answers more than 175,000 reference questions each year, many of them requests for rankings information. To provide quick answers to questions in the highest interest subject areas, we have compiled Business Rankings Annual. Working from bibliographic file we have built up over the years, we have culled thousands of items from periodicals, newspapers, financial services, directories, statistical annuals and other printed material. The "top ten" from each of these rankings appears in this volume, grouped under standard subject headings for easy browsing.

The Construction Chart Book presents the most complete data available on all facets of the U.S. construction industry: economic, demographic, employment/income, education/training, and safety and health issues. The book presents this information in a series of 50 topics, each with a description of the subject matter and corresponding charts and graphs. The contents of The Construction Chart Book are relevant to owners, contractors, unions, workers, and other organizations affiliated with the construction industry, such as health providers and workers compensation insurance companies, as well as researchers, economists, trainers, safety and

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health professionals, and industry observers.

An employer's guide to build motivation with the employees.

The Challenge Built to Last, the defining management study of the nineties, showed how great companies triumph over time and how long-term sustained performance can be engineered into the DNA of an enterprise from the very beginning. But what about the company that is not born with great DNA? How can good companies, mediocre companies, even bad companies achieve enduring greatness? The Study For years, this question preyed on the mind of Jim Collins. Are there companies that defy gravity and convert long-term mediocrity or worse into long-term superiority? And if so, what are the universal distinguishing characteristics that cause a company to go from good to great? The Standards Using tough benchmarks, Collins and his research team identified a set of elite companies that made the leap to great results and sustained those results for at least fifteen years. How great? After the leap, the good-to-great companies generated cumulative stock returns that beat the general stock market by an average of seven times in fifteen years, better than twice the results delivered by a composite index of the world's greatest companies, including Coca-Cola, Intel, General Electric, and Merck. The Comparisons The research team contrasted the good-to-great companies with a carefully selected set of

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comparison companies that failed to make the leap from good to great. What was different? Why did one set of companies become truly great performers while the other set remained only good? Over five years, the team analyzed the histories of all twenty-eight companies in the study. After sifting through mountains of data and thousands of pages of interviews, Collins and his crew discovered the key determinants of greatness -- why some companies make the leap and others don't. The Findings The findings of the Good to Great study will surprise many readers and shed light on virtually every area of management strategy and practice. The findings include: Level 5 Leaders: The research team was shocked to discover the type of leadership required to achieve greatness. The Hedgehog Concept (Simplicity within the Three Circles): To go from good to great requires transcending the curse of competence. A Culture of Discipline: When you combine a culture of discipline with an ethic of entrepreneurship, you get the magical alchemy of great results. Technology Accelerators: Good-to-great companies think differently about the role of technology. The Flywheel and the Doom Loop: Those who launch radical change programs and wrenching restructurings will almost certainly fail to make the leap. "Some of the key concepts discerned in the study," comments Jim Collins, "fly in the face of our modern business culture and will, quite frankly, upset some people." Perhaps,

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but who can afford to ignore these findings?

Expert tips for the last piece in the paperless puzzle The Bluebeam Guidebook offers comprehensive coverage of the industry's leading PDF tool to help AEC professionals adopt a more efficient digital workflow. With desktop, mobile, and server-based products, Bluebeam makes collaboration and document coordination seamless, and provides a perfect complement to BIM software. This book shows you how to push the boundaries and discover the software's true capabilities. Written expressly for working AEC professionals, this book offers tips, tricks, and ideas that cater to industry-specific needs. Expert instruction and step-by-step guidance helps you get started quickly, and case studies feature users from firms such as Kiewit, Populus, Sundt Construction, and more to show you how Bluebeam is quickly becoming a critical component of design and construction. Master the industry's leading PDF software and alternative to Adobe Acrobat Create, edit, and markup documents in a way that suits the architecture and engineering workflow Learn how major AEC firms have transitioned seamlessly to digital workflows Integrate Bluebeam into estimating, quality control, field applications, and more The days of file boxes and paper reams are quickly coming to a close. The transition to paperless has been a boon for the AEC industry, in which collaboration and document sharing is central to

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getting the job done. BIM has revolutionized the design process, and Bluebeam offers that same level of functional innovation for the document side of every project. For AEC professionals seeking a better way to get things done, The Bluebeam Guidebook is your ultimate guide to everything Bluebeam can do for you.

In the complex, cash-strapped, high pressure world of modern construction, what do you do when something goes wrong? This work looks beyond the best-case scenario to give project managers, contractors, architects and engineers the tools to prepare effectively for the unexpected.

A recent construction project in Singapore involved a Russian plant, a Japanese management team, Australian and Italian engineers, Thai steel workers and a labour force from throughout Asia ... The recent growth explosion of multi-nationals and the lowering of trade barriers is pushing the globalization of construction at a startling pace. Mark Mawhinney has brought together for the first time, advice, information and evidence on this developing arena from a wide range of sources. This book offers a clear understanding of the international construction market and an explanation of what knowledge is required to operate successfully in it. It also helps readers become familiar with some of the analytical tools available. Drawing on both contractor and consultant case studies

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and including a practical 'hints and signposts' section, International Construction provides a lively and informed introduction for construction professionals moving into international work.

Presents industry reviews including a section of "trends and forecasts," complete with tables and graphs for industry analysis.

?The Chinese Research Institute of Construction Management (CRIOCM) in collaboration with Xi'an Jiaotong University proudly invites all academics, researchers and professionals to participate in the CRIOCM 2013, the 18th International Symposium on "Advancement of Construction Management and Real Estate". We will uphold and preserve the idea and tradition of pragmatism and innovation, to offer an excellent academic and communication platform for academics and professionals to exchange information on the latest developments in real estate and construction management.

Environmental concerns and advances in architectural technologies have lead to a greater number of green buildings or buildings with green, eco-friendly elements. However, from a practical standpoint, there is no incident reporting system in the world that tracks data on fire incidents in green buildings. Fire safety objectives are not explicitly considered in most green rating schemes, and green design features have been associated with photovoltaic panels and roof materials, lightweight timber frame buildings, and combustible insulation materials. Fire Safety Challenges of Green Buildings is the result of an extensive global literature review that

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sought to identify issues related to green building elements or features and ways to ensure those issues are tracked for future improvement. The book identifies actual incidents of fires in green buildings or involving green building elements, points out issues with green building elements that would increase fire risk, clarifies reports and studies that address ways to reduce fire risk in green design elements, and compares research studies that explicitly incorporate fire safety into green building design. The authors also pinpoint gaps and specific research needs associated with understanding and addressing fire risk and hazards with green building design. Using their data, the authors developed a set of matrices relating these green attributes and potential fire hazards. With these comprehensive tools, potential mitigation strategies for addressing the relative increase in fire risk or hazard associated with the green building elements and features have been identified. *Fire Safety Challenges of Green Buildings* is intended for practitioners as a tool for analyzing building safety issues in green architecture and developing methods for tracking data related to green design elements and their potential hazards. Researchers working in a related field will also find the book valuable.

The 1970s and 1980s have been marked by turbulent times for certain portions of America's industrial base, as their dominance of many domestic and foreign markets has eroded. During such times of stress it is tempting to create scapegoats in order to rationalize shortcomings. Much is heard about the Japanese in this regard. How they have contributed to the deterioration of specific segments of American industry, how jobs in the U. S. are being lost to foreign competition, and how the resulting trade deficit will be the downfall of us all. Much of this rhetoric has been directed against the Japanese automobile manufacturers and the Japanese electronic industry, which has been accused of "dumping" product into the United

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States. It was not until Japan unveiled its plan to build the multi-billion dollar Kansai Airport project that Japanese restrictive bidding practices in their domestic construction market became headline news. Construction then became a popular subject for "Japan Bashing" and attention was focused on the activities of Japanese contractors around the world, and, more particularly, on their involvement in the U. S. construction market. Well, the Japanese construction companies are in the United States and have been for some time. They have been awarded many contracts for federal and municipal construction projects and they have negotiated a significant number of construction contracts in the private sector.

This is the only current and in print book covering the full field of transit systems and technology. Beginning with a history of transit and its role in urban development, the book proceeds to define relevant terms and concepts, and then present detailed coverage of all urban transit modes and the most efficient system designs for each. Including coverage of such integral subjects as travel time, vehicle propulsion, system integration, fully supported with equations and analytical methods, this book is the primary resource for students of transit as well as those professionals who design and operate these key pieces of urban infrastructure.

Dissertation Discovery Company and University of Florida are dedicated to making scholarly works more discoverable and accessible throughout the world. This dissertation, "The Application of Total Quality Management in Construction Field Operations" by Daniel E. Whiteman, was obtained from University of Florida and is being sold with permission from the author. A digital copy of this work may also be found in the university's institutional repository, IR@UF. The content of this dissertation has not been altered in any way. We have altered the

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formatting in order to facilitate the ease of printing and reading of the dissertation. This book reviews the general theory of strategy, relates it to the particular circumstances of the construction industry, and shows how it can be applied in practice. It brings together ideas from economics, marketing, management, business and politics to develop strategic management for both contractors' firms and the associated professions. Substantial changes have occurred in the industry since the book was first published in 1991. This Second Edition reflects the major developments that have followed the Latham and Egan reports, and includes new chapters on international strategy and marketing, showing how they can contribute to the strategic planning of construction organizations. The book will provide a valuable tool for the strategic development of construction firms. "Ten years separate the editions during which period a significant number of British, (and other), construction firms which had survived generations of proprietors merged, changed beyond recognition or ceased trading. One can not but wonder if publication of a work on strategic planning some twenty year earlier might have saved some of them." Construction Manager "The book presents the essential elements for managing at this higher level and should be a must for any construction professional who aspires to an executive position in industry as well as any student for construction management, project management and organizational management in construction. It comes highly recommended" Engineering, Construction and Architectural Management The fastest, easiest way to shift culture toward engagement and productivity Change Your Space, Change Your Culture is a guide to transforming business by rethinking the workplace. Written by a team of trail-blazing leaders, this book reveals the secrets of companies that discovered the power of culture and space. This insightful guide reveals what companies lose

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by viewing officespace as something to manage or minimize. With practical tips andimplementation details, the book helps the reader see that theworkspace is, in fact, a crucial driver of productivity andmorale. Change Your Space, Change Your Culture was born out ofrecent studies that expose truly outrageous "Oh, my God"realities: More than 70 percent of the workforce either hates their job orthey are just going through the motions. Half of all office space is wasted. Those shattering facts exist because office space is generallyregarded as "overhead" or "sunk cost." Most buildings today clearlycommunicate the low priority placed on people-friendly design. Poorworkforce engagement is baked into the culture. This book providesguidance on turning this around, by rethinking and reshaping spaceto align with the way people work. Specifically, this book movesfrom the high-altitude view down to the details on how to: Discover the fastest, easiest and most cost-effective way toshift culture Add square footage by using space more effectively Boost employee engagement and vitality by the creative use ofspace Learn how space can become a powerful productivity tool We all know that design, space, and flow have a powerful effecton the human psyche. Our homes, museums, sports arenas, places ofworship, and even airport terminals reveal that. Environment caninspire dread or enthusiasm, distraction or focus, collaboration orisolation. That's why the office must be designed to inspire thedesired culture and workflow – if it's not properly designed,no program, training or rules will be effective over time.Change Your Space, Change Your Culture is the practicalguide to office space, the foundation of an engaging culture.

Revised edition of: Construction management / Daniel W. Halpin, Bolivar A.

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Senior. 2011.

Principal Mechanical Engineer Career Examination

This book explores the differences in cultural attributes and management factors to enable managers working for Japanese contractors to reduce misunderstandings and misinterpretations when communicating with project team members from different cultural backgrounds. It focuses on Japanese contractors operating in Singapore, since the Singapore construction industry has, for many years, been one of the largest overseas construction markets for the top-5 Japanese contractors. Using Hofstede's national cultural framework for the cultural studies in construction project management, it reveals various real-world management practices and discusses national cultural differences relating to managers working for Japanese contractors in Singapore as well as the communication weaknesses of current management practices and styles. The results presented provide useful lessons for Japanese contractors operating in Singapore, as well as other parts of the world, to bridge cultural and communication gaps.

This book examines how the most commonly used construction project contracts are applied in a range of countries around the world. The specific situation of each of the almost 40 countries studies is dealt with in a dedicated chapter,

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allowing for easy comparison between differing legal and commercial environments. Each chapter contextualizes the relevant contracts within the legal and commercial systems prevalent in a particular country and examines a number of common issues impacting construction projects around the world. This unique book will be an essential resource for construction law specialists around the world because of its focus on commonly used contracts and the contextualizing of these contracts into the legal and commercial environment of each studied country. All contributions are from practicing construction project lawyers ensuring that the quality of the information and analysis is of the highest standard.

Companies live or die on the basis of estimating their costs. Preparing estimates and bidding for new jobs is a complex and often costly process. There is no substitute for on the job training -- until now. Drawing on the authors' combined experience of more than 70 years, *Estimating Building Costs* presents state-of-the-art principles, practices, and techniques for assessing these expenditures that can be applied regardless of changes in the costs of materials, equipment, and labor. The book is an efficient and practical tool for developing contracts or controlling project costs. The authors cover the major components of the direct cost: estimating procedures and cost trends related to materials, construction

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equipment, and skilled and unskilled labor. They describe various types of building estimates encountered during the lifecycle of a project, as well as the role and accuracy of each. The book provides an overview of the industry, cost indexes in use, approaches to preparing a detailed estimate, and an in-depth description of the organization and function of the estimating group. Including CSI Master Format and UniFormat codes, estimating forms, a list of available estimating software packages, a detailed construction site and investigation report, the book provides a cost estimating methodology that readers can tailor to their own organizational needs.

This book covers all supervisory situations one is likely to encounter on a commercial, industrial, or institutional construction project. The book is based upon a very successful Electrical Project Supervision (EPS) training program developed by Rounds and Segner for the National Electrical Contractor's Association and licensed to several organizations representing other construction sectors. This program has been delivered for over a decade and continues to be delivered to thousands of construction supervisors each year. The program content has consistently received outstanding reviews and evaluations in numerous different venues.

The Principal Mechanical Engineer Passbook(R) prepares you for your test by allowing you to

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take practice exams in the subjects you need to study. It provides hundreds of questions and answers in the areas that will likely be covered on your upcoming exam.

A revolutionary, collaborative approach to design and construction project delivery Integrated Project Delivery is the first book-length discussion of IPD, the emergent project delivery method that draws on each stakeholder's unique knowledge to address problems before they occur. Written by authors with over a decade of research and practical experience, this book provides a primer on IPD for architects, designers, and students interested in this revolutionary approach to design and construction. With a focus on IPD in everyday operation, coverage includes a detailed explanation and analysis of IPD guidelines, and case studies that show how real companies are applying these guidelines on real-world projects. End-of-chapter questions help readers quickly review what they've learned, and the online forum allows them to share their insights and ideas with others who either have or are in the process of implementing IPD themselves. Integrated Project Delivery brings together the owners, architect, engineers, and contractors early in the development stage to ensure that problems are caught early, and to address them in a collaborative way. This book describes the parameters of this new, more efficient approach, with expert insight on real-world implementation. Compare traditional procurement with IPD Understand IPD guidelines, and how they're implemented Examine case studies that illustrate everyday applications Communicate with other IPD adherents in the online forum The IPD approach revolutionizes not only the workflow, but the relationships between the stakeholders – the atmosphere turns collaborative, and the team works together toward a shared goal instead of viewing one another as obstructions to progress. Integrated Project Delivery provides a deep exploration of

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this approach, with practical guidance and expert insight.

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