Data Quality: The Accuracy Dimension is about assessing the quality of corporate data and improving its accuracy using the data profiling method. Corporate data is increasingly important as companies continue to find new ways to use it. Likewise, improving the accuracy of data in information systems is fast becoming a major goal as companies realize how much it affects their bottom line. Data profiling is a new technology that supports and enhances the accuracy of databases throughout major IT shops. Jack Olson explains data profiling and shows how it fits into the larger picture of data quality. \* Provides an accessible, enjoyable introduction to the subject of data accuracy, peppered with real-world anecdotes. \* Provides a framework for data profiling with a discussion of analytical tools appropriate for assessing data accuracy. \* Is written by one of the original developers of data profiling technology. \* Is a mustread for any data management staff, IT management staff, and CIOs of companies with data assets. Sustainable world economy requires a steady supply of crude oil without any production constraints. Thus, the ever-increasing energy demand of the entire world can be mostly met through the enhanced

production from crude oil from existing reservoirs. With the fact that newer reservoirs with large quantities of crude oil could not be explored at a faster pace, it will be inevitable to produce the crude oil from matured reservoirs at an affordable cost. Among alternate technologies, the chemical enhanced oil recovery (EOR) technique has promising potential to recover residual oil from matured reservoirs being subjected to primary and secondary water flooding operations. Due to pertinent complex phenomena that often have a combinatorial role and influence, the implementation of chemical EOR schemes such as alkali/surfactant/polymer flooding and their combinations necessitates upon a fundamental understanding of the potential mechanisms and their influences upon one another and desired response variables. Addressing these issues, the book attempts to provide useful screening criteria, guidelines, and rules of thumb for the identification of process parametric sets (including reservoir characteristics) and response characteristics (such as IFT, adsorption etc.,) that favor alternate chemical EOR systems. Finally, the book highlights the relevance of nanofluid/nanoparticle for conventional and unconventional reservoirs and serves as a needful resource to understand the emerging oil recovery technology. Overall, the volume will be of greater relevance for practicing engineers and Page 2/28

consultants that wish to accelerate on field applications of chemical and nano-fluid EOR systems. Further, to those budding engineers that wish to improvise upon their technical know-how, the book will serve as a much-needed repository. A prominent linchpin in world politics and in security policies world over, oil and gas have tremendous value in both, the political and economical sectors of global relations, business establishments and policy. Regardless of whether one is a novice to a given field, or a well accomplished veteran in the field, there is a need for the continued engagement with the basics that underlie the core subjects. With that in mind, the Fundamentals of Oil and Gas is a perfect primer for the first-timer in the field, while also a copious text to help a seasoned veteran stay abreast with the nuances of the world of Oil and Gas.

The precipitation and deposition of solids are a major challenge in the production of oil and gas. Flow assurance solids are formed because of unavoidable changes in temperature, pressure and composition of the oil-gas-water flowstream, from reservoir conditions to processing conditions. The advent of subsea production and the increased exploitation of heavy crudes have made flow assurance issues dominant in ensuring efficient and safe exploitation of hydrocarbon assets. Five troublesome flow assurance solids are described in the book:

Page 3/28

asphaltene, paraffin wax, natural gas hydrate, naphthenate and inorganic scale. These big-five solids are presented in stand-alone chapters. Each chapter is designed to be readable without clutter. Derivations of equations and descriptions of supporting details are given in several appendices. The book is intended for professional engineers and natural scientist working in E&P companies, engineering companies, service companies and specialized companies. An understanding of the bigfive solids is required throughout the lifetime of oil and gas assets, from early development to abandonment. The technical, safety and environmental risks associated with deposition problems in near-wellbore formations, production tubing, wellhead equipment, flowlines and processing facilities, are relevant for decisions in the oil and gas industry and in outside regulatory and financial entities

An excellent training manual and professional reference, this new edition is packed with examples, diagrams, and appendices. It has been completely updated to reflect the current issues facing oil and gas producers operating in both U.S. and international locations.

Offering indispensable insight from experts in the field, Fundamentals of Natural Gas Processing, Third Edition provides an introduction to the gas industry and the processes required to convert

Page 4/28

wellhead gas into valuable natural gas and hydrocarbon liquids products including LNG. The authors compile information from the literature, meeting proceedings, short courses, and their own work experiences to give an accurate picture of where gas processing technology stands today as well as to highlight relatively new technologies that could become important in the future. The third edition of this bestselling text features updates on North American gas processing and changing gas treating requirements due to shale gas production. It covers the international nature of natural gas trade, LNG, economics, and more. To help nonengineers understand technical issues, the first 5 chapters present an overview of the basic engineering concepts applicable throughout the gas, oil, and chemical industries. The following 15 chapters address natural gas processing, with a focus on gas plant processes and technologies. The book contains 2 appendices. The first contains an updated glossary of gas processing terminology. The second is available only online and contains useful conversion factors and physical properties data. Aimed at students as well as natural gas processing professionals, this edition includes both discussion questions and exercises designed to reinforce important concepts, making this book suitable as a textbook in upper-level or graduate engineering courses.

In industry, miscommunication can cause frustration, create downtime, and even trigger equipment failure. By providing a common ground for more effective discourse, the Dictionary of Oil, Gas, and Petrochemical Processing can help eliminate costly miscommunication. An essential resource for oil, gas, and petrochemical industry professionals, enginee Fundamentals of International Oil & Gas Law provides a foundation for understanding legal problems commonly encountered in conducting business in the oil and gas industry. Written for a global audience, William Hughes devotes substantial attention to industry legal problems arising under non-U.S. legal systems like those in the European Union and Islamic law regimes. Including case studies, and end of chapter questions and notes, Fundamentals of International Oil & Gas Law is an excellent desk reference, course textbook, or introductory guide to this important subject matter. Fundamentals of Oil & Gas AccountingPennwell Corporation

This paper presents a simple macroeconomic model of the oil market. The model incorporates features of oil supply such as depletion, endogenous oil exploration and extraction, as well as features of oil demand such as the secular increase in demand from emerging-market economies, usage efficiency, and endogenous demand responses. The model provides, inter alia, a useful analytical framework to explore the effects of: a change in world GDP growth; a change in the efficiency of oil usage; and a change in the supply of oil. Notwithstanding

that shale oil production today is more responsive to prices than conventional oil, our analysis suggests that an era of prolonged low oil prices is likely to be followed by a period where oil prices overshoot their long-term upward trend.

Offering a clear explanation of financial statements with a practical approach to the analysis of an oil company, this introduction contains tables, figures, and worksheets, and examples of analysis of virtually every aspect of an oil company are provided in detail. Financial quick-look techniques, rules of thumb, commentary, and a glossary are included.

Oil and gas operations have some of the most unique accounting issues found in any industry. Oil & Gas Accounting delves into acquisition, exploration, development, and production activities, covering many industry-specific accounting issues. Topics covered include the successful efforts method, full cost method, reserve reporting, the unit of production method, severance taxes, take-or-pay arrangements, transfers of mineral interests, and joint interest accounting, as well as industry-specific controls that should be installed. In short, this book is the essential oil and gas desk reference for the accountant.

Production chemistry issues result from changes in well stream fluids, both liquid and gaseous, during processing. Since crude oil production is characterized by variable production rates and unpredictable changes to the nature of the produced fluids, it is essential for production chemists to have a range of chemical additives available for rectifying issues that would not

otherwise be fully resolved. Modern production methods, the need to upgrade crude oils of variable quality, and environmental constraints demand chemical solutions. Thus, oilfield production chemicals are necessary to overcome or minimize the effects of the production chemistry problems. Production Chemicals for the Oil and Gas Industry, Second Edition discusses a wide variety of production chemicals used by the oil and gas industry for down-hole and topside applications both onshore and offshore. Incorporating the large amount of research and applications since the first edition, this new edition reviews all past and present classes of production chemicals, providing numerous difficult-to-obtain references, especially SPE papers and patents. Unlike other texts that focus on how products perform in the field, this book focuses on the specific structures of chemicals that are known to deliver the required or desired performance—information that is very useful for research and development. Each updated chapter begins by introducing a problem, such as scale or corrosion, for which there is a production chemical. The author then briefly discusses all chemical and nonchemical methods to treat the problem and provides in-depth descriptions of the structural classes of relevant production chemicals. He also mentions, when available, the environmental properties of chemicals and whether the chemical or technique has been successfully used in the field. This edition includes two new chapters and nearly 50 percent more references.

This book uniquely presents a comprehensive guide to both U.S. accounting standards and the International

Accounting Standards Board (IFRS). The 2nd edition focuses on accounting standards and guidance issued by the IFRS, the U.S. Financial Accounting Standards Board, and the U.S. Securities Exchange Commission. Oil and gas projects have special characteristics that need a different technique in project management. The development of any country depends on the development of the energy reserve through investing in oil and gas projects through onshore and offshore exploration, drilling, and increasing facility capacities. Therefore, these projects need a sort of management match with their characteristics, and project management is the main tool to achieving a successful project. Written by a veteran project manager who has specialized in oil and gas projects for years, this book focuses on using practical tools and methods that are widely and successfully used in project management for oil and gas projects. Most engineers study all subjects, but focus on project management in housing projects, administration projects, and commercial buildings or other similar projects. However, oil and gas projects have their own requirements and characteristics in management from the owners, engineering offices, and contractors' side. Not only useful to graduating engineers, new hires, and students, this volume is also an invaluable addition to any veteran project manager's library as a reference or a helpful go-to guide. Also meant to be a refresher for practicing

engineers, it covers all of the project management subjects from an industrial point of view specifically for petroleum projects, making it the perfect desktop manual. Not just for project managers and students, this book is helpful to any engineering discipline or staff in sharing or applying the work of a petroleum project and is a must-have for anyone working in this industry.

A guide to putting cognitive diversity to work Ever wonder what it is that makes two people click or clash? Or why some groups excel while others fumble? Or how you, as a leader, can make or break team potential? Business Chemistry holds the answers. Based on extensive research and analytics, plus years of proven success in the field, the Business Chemistry framework provides a simple yet powerful way to identify meaningful differences between people's working styles. Who seeks possibilities and who seeks stability? Who values challenge and who values connection? Business Chemistry will help you grasp where others are coming from, appreciate the value they bring, and determine what they need in order to excel. It offers practical ways to be more effective as an individual and as a leader. Imagine you had a more in-depth understanding of yourself and why you thrive in some work environments and flounder in others. Suppose you had a clearer view on what to do about it so that you could always perform at your Page 10/28

best. Imagine you had more insight into what makes people tick and what ticks them off, how some interactions unlock potential while others shut people down. Suppose you could gain people's trust, influence them, motivate them, and get the very most out of your work relationships. Imagine you knew how to create a work environment where all types of people excel, even if they have conflicting perspectives, preferences and needs. Suppose you could activate the potential benefits of diversity on your teams and in your organizations, improving collaboration to achieve the group's collective potential. Business Chemistry offers all of this--you don't have to leave it up to chance, and you shouldn't. Let this book guide you in creating great chemistry!

Engineers seek solutions to problems, and the economic viability of each potential solution is normally considered along with the technical merits. This is typically true for the petroleum sector, which includes the global processes of exploration, production, refining, and transportation. Decisions on an investment in any oil or gas field development are made on the basis of its value, which is judged by a combination of a number of economic indicators. Economic Analysis of Oil and Gas Engineering Operations focuses on economic treatment of petroleum engineering operations and serves as a helpful resource for making practical and profitable

decisions in oil and gas field development. Reflects major changes over the past decade or so in the oil and gas industry Provides thorough coverage of the use of economic analysis techniques in decisionmaking in petroleum-related projects Features realworld cases and applications of economic analysis of various engineering problems encountered in petroleum operations Includes principles applicable to other engineering disciplines This work will be of value to practicing engineers and industry professionals, managers, and executives working in the petroleum industry who have the responsibility of planning and decision-making, as well as advanced students in petroleum and chemical engineering studying engineering economics, petroleum economics and policy, project evaluation, and plant design.

Written by some of the world's most renowned petroleum and environmental engineers, Fundamentals of the Petrophysics of Oil and Gas Reservoirs is the first book to offer the practicing engineer and engineering student these new cutting-edge techniques for prediction and forecasting in petroleum engineering and environmental management. In this book, the authors combine a rigorous, yet easy to understand, approach to petrophysics and how it is applied to petroleum and environmental engineering to solve multiple problems that the engineer or geologist faces every

day. Useful in the prediction of everything from crude oil composition, pore size distribution in reservoir rocks, groundwater contamination, and other types of forecasting, this approach provides engineers and students alike with a convenient guide to many realworld applications. Petroleum geologists and engineers must have a working knowledge of petrophysics in order to find oil reservoirs and devise the best plan for getting it out of the ground, before drilling can begin. This book offers the engineer and geologist a fundamental guide for accomplishing these goals, providing much-needed calculations and formulas on fluid flow, rock properties, and many other topics that are encountered every day. The approach taken in Fundamentals of the Petrophysics of Oil and Gas Reservoirs is unique and has not been addressed until now in book format. Readers now have the ability to review the historic development of relationships and equations to define critical petrophysics attributes, many of which have either never been covered in the literature on petrophysics. Useful for the veteran engineer or scientist and the student alike, this book is a musthave for any geologist, engineer, or student working in the field of upstream petroleum engineering. This groundbreaking new volume includes: How to achieve more efficient oil & gas production for the petroleum engineer and petroleum geologist More accurate forecasting for the environmental engineer Page 13/28

Real-world examples for the engineering student Valuable new information not available anywhere else

Oil and Gas Pipelines and Piping Systems: Design, Construction, Management, and Inspection delivers all the critical aspects needed for oil and gas piping and pipeline condition monitoring and maintenance, along with tactics to minimize costly disruptions within operations. Broken up into two logical parts, the book begins with coverage on pipelines, including essential topics, such as material selection, designing for oil and gas central facilities, tank farms and depots, the construction and installment of transportation pipelines, pipe cleaning, and maintenance checklists. Moving over to piping, information covers piping material selection and designing and construction of plant piping systems, with attention paid to flexibility analysis on piping stress, a must-have component for both refineries with piping and pipeline systems. Heavily illustrated and practical for engineers and managers in oil and gas today, the book supplies the oil and gas industry with a must-have reference for safe and effective pipeline and piping operations. Presents valuable perspectives on pipelines and piping operations specific to the oil and gas industry Provides all the relevant American and European codes and standards, as well as English and Metric units for easier reference Includes numerous visualizations of Page 14/28

equipment and operations, with illustrations from various worldwide case studies and locations As one of the most complex industries in the world, this book provides readers with an in-depth coverage of companies that operate in all sectors of the oil & gas industry, that is Upstream, Midstream and Downstream. This book sets out to evaluate companies through upstream, midstream and downstream financial and operational metrics (covered in the first 4 chapters of the book), and to provide an overview of more than 30 companies in different categories, such as National Oil Companies, International Oil Companies, Independent E&P, Pure Play Refining Companies, Service Companies and Royalty Trusts. Key benefits from reading this book: • Understand the different sectors in the oil & gas industry, their business cycles, unique opportunities and challenges. • Understand how financial and operational metrics for companies inside and outside the oil & gas industry are calculated and understand their importance. • Get to know different oil & gas companies in the industry, from both an international and U.S. perspective. • Gain awareness of what different businesses oil & gas companies are involved in and where they operate. The book is organized into 12 chapters: • Chapter 1 provides an overview of oil & gas as commodities as well as the industry, current supply and demand of energy scenarios and Page 15/28

provides a detailed explanation of several financial metrics. • Chapters 2, 3 & 4 introduce the Upstream, Midstream & Downstream sectors of the industry and explain relevant sector metrics. • Chapters 5 & 6 discuss 12 National Oil Companies or NOC's, their current operations and applicable metrics. • Chapter 7 reviews 4 integrated oil & gas companies, their areas of operations and provides an analysis of current financial and operating results using the metrics introduced in this book. • Chapter 8 reviews 6 independent exploration & production companies. their areas of operations and provides an analysis of current financial and operating results using the metrics introduced in this book. • Chapter 9 reviews 3 independent downstream companies, their areas of operations and provides an analysis of current financial and operating results using the metrics introduced in this book. • Chapter 10 reviews 4 midstream companies, their areas of operations and provides an analysis of current financial and operating results using the metrics introduced in this book. • Chapter 11 discusses 5 oil & gas service companies and their areas of operation. • Chapter 12 introduces the concept of royalty trusts and reviews 3 royalty trusts.

This book brings together contributions from leading scientists, academics, and experts from the oil and gas industry to discuss microbial-related problems faced by the industry and how bioinformatics and an

interdisciplinary scientific approach can address these challenges. Microbial Bioinformatics in the Oil and Gas Industry: Applications to Reservoirs and Processes presents the major industrial problems caused by microbes (e.g., souring, biocorrosion) as well as the beneficial activities (e.g., biofuels, bioremediation). FEATURES Offers a detailed description of how bioinformatics has advanced our understanding of numerous issues in the oil and gas industry Covers cases from geographically diverse oil fields, laboratories, and research groups Contains fundamentals and applied information of relevance to the oil and gas sector Presents contributions from a team of international experts across industry and academia With its cross-disciplinary approach, this comprehensive book provides microbial ecologists, molecular biologists, operators, engineers, chemists, and academics involved in the sector with an improved understanding of the significance of microbial bioinformatics applications in the oil and gas industry.

Please contact the authors at upstream.petroleum.in.excel@gmail.com for details of how to access the trial version of Crystal Ball, as well as the Excel and other files which are \*not\* part of the e-book version download. "This is a book no deal team should be without. It is a must for those involved in upstream oil and gas transactions, planning, budgeting, investment appraisal and Page 17/28

portfolio management. Its step-by-step approach cuts through complexity, making it comprehensive and understandable by a wide range of users with a wide range of abilities. It can be used as a textbook, an introductory primer or as a handbook that you can dip in and out of or read cover to cover." —Michael Lynch-Bell, Senior Advisor, Oil & Gas, Ernst & Young LLP; ex-officio Chairman, UN Expert Group on Resource Classification In the upstream petroleum industry, it is the value of post-tax cashflows which matters most to companies, governments, investors, lenders, analysts, and advisors. Calculating these cashflows and understanding their "behavior," however, is challenging, as the industry's specialized fiscal systems can be complex, jargon-laden, and sometimes seem to be a "world of their own". Upstream Petroleum Fiscal and Valuation Modeling in Excel: A Worked Examples Approach demystifies fiscal analysis which, unlike disciplines such as Earth sciences and engineering, can be learned from a book. Written in plain English for laymen and for experienced practitioners alike, it is a reader-friendly, clear, practical, step-by-step hands—on guide for both reference and self—paced study. The book does not catalogue the 100+ different petroleum fiscal regimes in use at the time of writing. Rather, drawing on the authors' combined 48 years' experience, it takes a more timeless, Page 18/28

generic treatment, by covering the most common variants of royalties, taxation, production sharing arrangements, bonuses and abandonment funding, through a dual approach: first, showing how to model them in Excel, and then providing interactive exercises to prompt (and answer) questions that analyze impacts on cashflows. In addition to the main text, the book consists of over 120 Excel files (ranging from modular examples to full models) in Excel 2007 and 2003 formats; over 400 pages of supplementary PDF files: VBA features to enhance model functionality; and an introduction to risk modeling with exercises for the included trial version of Oracle's Crystal Ball software. It offers both a wealth of content and models equal to or surpassing what is available from fiscal modeling courses costing several times more; and greater insights into underlying calculations than commercially available "black box" fiscal software. New US Securities and Exchange Commission (SEC) rules planned for 2013 will force petroleum companies to disclose more fiscal information on an individual country basis. This will make it more important than ever for analysts to understand how to model oil and gas terms and the potential impacts of the disclosed government payments on future oil and gas company profitability. Due to the heavy use of graphics and cross references used in this particular text, some readers might find that the printed book offers a more optimal Page 19/28

reading experience than certain e-formats particularly with the Kindle eMobi format. With interest in topics such as climate change, energy security, and alternative energy sources being at an all-time high, the effects of today's decisions now rest on the shoulders of future generations. There are no easy answers to our energy issues, so costs and benefits must be considered when evaluating all energy alternatives; alongside that, prices must be right and need to reflect the full social costs to society of a given source of energy. Energy Economics outlines the fundamental issues and possible solutions to the challenges of energy production and use, and presents a framework for energy decisions based upon sound economic analysis. It considers market forces and policy goals, including economic prosperity, environmental protection, and other considerations that affect societal well-being. This book focuses on both energy choices and the impact of these choices on market performance, environmental conditions, and sustainability. The initial section covers the fundamental economic concepts for analyzing energy markets. Following this, a detailed analysis of established energy sources, specifically fossil fuels and nuclear energy, leads into consideration of energy alternatives such as renewable energy and next-generation alternatives. Electricity production and regulatory

trends are covered in depth. The final section considers policy: environmental considerations, sustainability, and energy security. The concluding chapter is a comprehensive vision for our energy future. Drawing on current energy headlines, perspectives familiar from the popular press, and views outside economics, this text sharpens students' ability to understand, evaluate, and critique policy using appropriate economic analysis. The text builds a foundation that culminates in a view of a comprehensive energy policy that improves upon the vacillations of past decades.

Oil and gas operations have some of the most unique accounting issues found in any industry. Oil & Gas Accounting delves into acquisition, exploration, development, and production activities, covering many industry-specific accounting issues. Topics covered include the successful efforts method, full cost method, reserve reporting, the unit of production method, severance taxes, take-or-pay arrangements, transfers of mineral interests, and joint interest accounting, as well as industry-specific controls that should be installed. In short, this is the essential oil and gas desk reference for the accountant.

Oil, Gas, and Mining: A Sourcebook for Understanding the Extractive Industries provides developing countries with a technical understanding and practical options around oil, gas, and mining Page 21/28

sector development issues. A central premise of the Sourcebook is that good technical knowledge can better inform political, economic, and social choices with respect to sector development and the related risks and opportunities. The guidance provided by the Sourcebook assumes a broad set of overarching principles, all centered on good governance and directed at achieving positive and broadly based sustainable development outcomes. This Sourcebook is rich in presenting options to challenges, on the understanding that contexts and needs vary, and that there is much to be gained from appreciating the lessons learned from a broad set of experiences.

The job of any reservoir engineer is to maximize production from a field to obtain the best economic return. To do this, the engineer must study the behavior and characteristics of a petroleum reservoir to determine the course of future development and production that will maximize the profit. Fluid flow, rock properties, water and gas coning, and relative permeability are only a few of the concepts that a reservoir engineer must understand to do the job right, and some of the tools of the trade are water influx calculations, lab tests of reservoir fluids, and oil and gas performance calculations. Two new chapters have been added to the first edition to make this book a complete resource for students and professionals in the petroleum industry:

Page 22/28

Principles of Waterflooding, Vapor-Liquid Phase Equilibria.

ACCOUNTING BEST PRACTICES Seventh Edition Today's accounting staffs are called on to work magic: process transactions, write reports, improve efficiency, create new processes—all at the lowest possible cost, using an ever-shrinking proportion of total corporate expenses. Sound impossible? Not if your staff is using the best practices for accounting. Fully updated in a new edition, Accounting Best Practices, Seventh Edition draws from renowned accounting leader Steven Bragg's extensive experience in successfully developing, operating, and consulting various accounting departments. This invaluable resource has the at-your-fingertips information you need, whether you've been searching for ways to cut costs in your accounting department, or just want to offer more services without the added expense. The best practices featured in this excellent step-by-step manual constitute need-to-know information concerning the most advanced techniques and strategies for increasing productivity, reducing costs, and monitoring existing accounting systems. This new edition boasts over 400 best practices, with fifty new to this edition in the areas of taxation, finance, collections, general ledger, accounts payable, and billing. Now featuring a corresponding seven-minute podcast for each chapter found on the book's Page 23/28

companion website, Accounting Best Practices is the perfect, do-it-yourself book for the manager who wants to significantly boost their accounting department.

This edition of Wright's indispensable accounting book for the oil and gas industry includes a discussion of the significance of shale and unconventional production as it relates to accounting principles, new definitions of reserves from the Securities and Exchange Commission, and more. This new edition covers many significant changes impacting the petroleum industry including important updates such as current industry practice issues from a proprietary survey conducted by the Institute of Petroleum Accounting, and practical guidance on new standards of revenue recognition, joint arrangements, consolidated financial statements, and disclosure of interests in other entities which are of critical importance to those involved or interested in the petroleum industry. New chapters covering midstream operations, master limited partnerships, and SEC considerations have been added. The updated text will also address numerous operational issues that continue to evolve with the demand for capital, inherent industry risks, and the impacts of product price fluctuation.

The number one guide to corporate valuation is back and better than ever Thoroughly revised and expanded to reflect business conditions in today's

volatile global economy, Valuation, Fifth Edition continues the tradition of its bestselling predecessors by providing up-to-date insights and practical advice on how to create, manage, and measure the value of an organization. Along with all new case studies that illustrate how valuation techniques and principles are applied in real-world situations, this comprehensive guide has been updated to reflect new developments in corporate finance, changes in accounting rules, and an enhanced global perspective. Valuation, Fifth Edition is filled with expert guidance that managers at all levels, investors, and students can use to enhance their understanding of this important discipline. Contains strategies for multi-business valuation and valuation for corporate restructuring, mergers, and acquisitions Addresses how you can interpret the results of a valuation in light of a company's competitive situation Also available: a book plus CD-ROM package (978-0-470-42469-8) as well as a stand-alone CD-ROM (978-0-470-42457-7) containing an interactive valuation DCF model Valuation, Fifth Edition stands alone in this field with its reputation of quality and consistency. If you want to hone your valuation skills today and improve them for years to come, look no further than this book.

Like its previous editions, the Seventh Edition of Accounting Theory presents complex materials in a clear and understandable manner. Incorporating the

latest accounting standards and presenting the most up-to-date accounting theory from the top academic journals in accounting and finance throughout the world, this book comprehensibly presents both the theoretical structure of accounting theory as well as the politics of the standard-setting process, which often opposes the theoretical structure. Key Features: - A reorganized table of contents with a thoroughly revised chapter on International Accounting (Chapter 10) - Discussion of the conceptual framework of the IASB (Chapter 7) - An emphasis on principles-based standards as opposed to rules-based standards - More theoretical issues are related to real world examples coming from the popular news media. - New questions, cases, problems, and writing assignments--many from corporate annual reports. - An Instructor's Resource CD includes answers to end-of-chapter materials, chapter summaries, test banks, and PowerPoint slides.

For courses in strategy and strategic management. Core strategic management concepts without the excess. Just the essentials, Strategic Management and Competitive Advantage strips out excess by only presenting material that answers the question: does this concept help students analyze real business situations? This carefully crafted approach provides students with all the tools necessary for strategic analysis. MyManagementLab for Strategic

Management is a total learning package. MyManagementLab is an online homework, tutorial, and assessment program that truly engages students in learning. It helps students better prepare for class, quizzes, and exams—resulting in better performance in the course—and provides educators a dynamic set of tools for gauging individual and class progress. Please note that the product you are purchasing does not include MyManagementLabLab. MyManagementLabLab Join over 11 million students benefiting from Pearson MyLabs. This title can be supported by MyManagementLabLab, an online homework and tutorial system designed to test and build your understanding. Would you like to use the power of MyManagementLabLab to accelerate your learning? You need both an access card and a course ID to access MyManagementLabLab. These are the steps you need to take: 1. Make sure that your lecturer is already using the system Ask your lecturer before purchasing a MyLab product as you will need a course ID from them before you can gain access to the system. 2. Check whether an access card has been included with the book at a reduced cost If it has, it will be on the inside back cover of the book. 3. If you have a course ID but no access code, you can benefit from MyManagementLabLab at a reduced price by purchasing a pack containing a copy of the book and an access code for

MyManagementLabLab (ISBN:9781292060378) 4. If your lecturer is using the MyLab and you would like to purchase the product... Go to www.mymanagementlab.com to buy access to this interactive study programme. For educator access, contact your Pearson representative. To find out who your Pearson representative is, visit www.pearsoned.co.uk/replocator Hydrate research has expanded substantially over the past decade, resulting in more than 4,000 hydrate-related publications. Collating this vast amount of information into one source, Clathrate Hydrates of Natural Gases, Third Edition presents a thoroughly updated, authoritative, and comprehensive description of all major aspects of natural gas cla

Copyright: 73cb113f559960165ddad513ae310b33