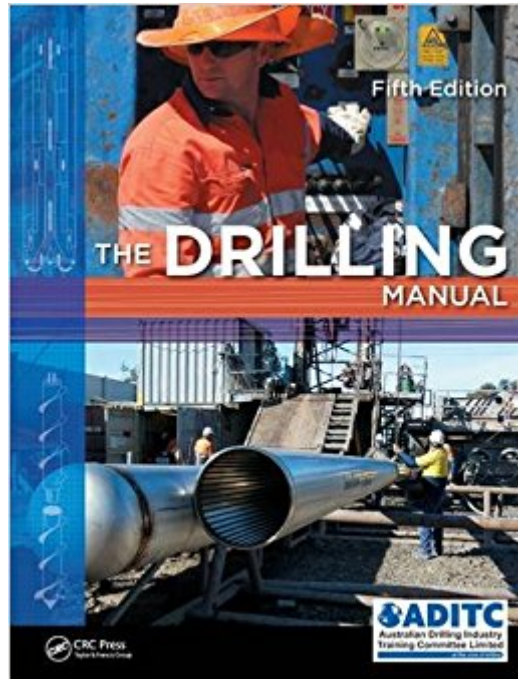


The book was found

The Drilling Manual, Fifth Edition



Synopsis

An Invaluable Reference for Members of the Drilling Industry, from Ownerâ “Operators to Large Contractors, and Anyone Interested In Drilling

Book Information

Hardcover: 800 pages

Publisher: CRC Press; 5 edition (April 1, 2015)

Language: English

ISBN-10: 1439814201

ISBN-13: 978-1439814208

Product Dimensions: 8.6 x 1.8 x 11.1 inches

Shipping Weight: 4.6 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 1 customer review

Best Sellers Rank: #233,176 in Books (See Top 100 in Books) #19 inÂ Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Drilling Procedures #22 inÂ Books > Engineering & Transportation > Engineering > Civil & Environmental > Earthwork Design #47 inÂ Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Mining

Customer Reviews

"â | an excellent reference guide and source of information in assisting myself and my business in developing and providing well informed, comprehensive and quality Training packages and Verification of Competency (VOC) tools in the field. â | very much a planning tool providing information on techniques, shortfalls, resources, quality assurances, recording and safety"â •James Hall, ADITC "This book is a valuable industry resource."â •Tim Westcott, JSW Australia

The Australian Drilling Industry Training Committee Ltd authors this work, and is a not-for-profit industry body which formally represents all sectors of the Drilling Industry in matters relevant to vocational competence. It has a primary focus on assisting the industry to use professional practice.

Principal technical writer and editor: Robert Maxwell (Max) King MIEAust CPEng: Associate of the Western Australian School of Mines (General Engineering). Member of the Institution of Engineers Australia (Chartered Professional Engineer). Diploma in Occupational Safety and Health (Curtin University Western Australia). Western Australian Underground Shift Supervisors Certificate. Certificate IV in Assessment and Workplace Training - TAE40110. Diploma of Drilling Operations -

RII50909, Advanced Diploma in Drilling Management - RII60409. 50 yearsâ™ experience in the mining and drilling industries including underground and surface mining, owner-operator, drilling engineer, site manager and operator using a number of different drilling methods. Australian Drilling Industry Training Committee - Industry Steering Committee members: Virginia Hilliard: Editor and industry committee Chair. CEO of Australian Drilling Industry Training Committee (ADITC). Chair, National Uniform Driller Licensing Committee. Member of the Institute of Quarrying. Member of International Society of Explosives Engineers: 21 years in the drilling industry Leigh Davies: Chairman Australian Drilling Industry Training Committee; Managing Director, Davies International and Managing Director, Geotechnical Drilling Engineers: 43 years in the drilling industry Bruce Keogh: Principal Technical Officer, Drilling, Department of Natural Resources and Mines, Queensland: 37 years in the drilling industry Gordon Stewart: Sales and Marketing Manager, Globaltech Corporation Pty Ltd: 17 years in the mining and exploration industry Kerry Brydon: Project Manager NSW, Lucas Drilling Pty Ltd: 37 years in the drilling industry Peter Kanck: Senior Manager â€ Product Development and Integration, Boart Longyear Asia Pacific: 40 years in the drilling industry The Steering Committee also formally acknowledges industry expertise contributed during the development of this Edition by a range of industry members across all sectors of the drilling industry.

Very Informative.

[Download to continue reading...](#)

Formulas and Calculations for Drilling, Production, and Workover, Fourth Edition: All the Formulas You Need to Solve Drilling and Production Problems A Primer of Oilwell Drilling: A Basic Text of Oil and Gas Drilling The Drilling Manual, Fifth Edition Air and Gas Drilling Manual GIS Tutorial for Health, fifth edition: Fifth Edition (GIS Tutorials) Composition and Properties of Drilling and Completion Fluids, Sixth Edition Nontechnical Guide to Petroleum Geology, Exploration, Drilling and Production (2nd Edition) An Anatomical Approach to Fitting and Drilling: A review of the hand and the motivations for the ADT grip Bowling This Month (Japanese Edition) The Ascension Manual: A Lightworker's Guide to Fifth Dimensional Living (The Ascension Manual Series Book 1) HomeSkills: Carpentry: An Introduction to Sawing, Drilling, Shaping & Joining Wood The Drilling Gun: History, Use, and Technology of a Universal Hunting Weapon (Schiffer Military History) Deep Water: The Gulf Oil Disaster and the Future of Offshore Drilling: Report to the President, January 2011 Fundamentals of Sustainable Drilling Engineering (Wiley-Scrivener) Petroleum Rock Mechanics: Drilling Operations and Well Design In Too Deep: BP and the Drilling Race That Took it Down

(Bloomberg) In Too Deep: BP and the Drilling Race That Took it Down A Primer of Oilwell Drilling,
7th Ed. Dictionary of Petroleum Exploration, Drilling & Production Drilling Technology in
Nontechnical Language Drilling Fluids: Lesson 2

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)