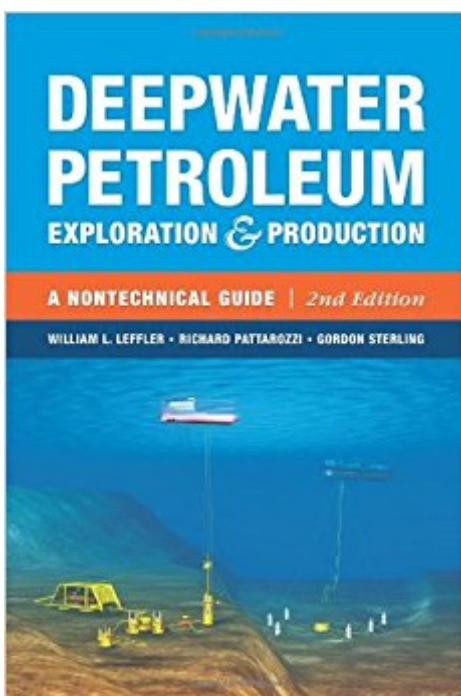


The book was found

Deepwater Petroleum Exploration & Production: A Nontechnical Guide, 2nd Edition



Synopsis

The new second edition of this authoritative book has retained all the virtues of the best-selling original, explaining the unique challenges of oil and gas exploration and production in the world's deepwater provinces. New chapters on geology and geophysics, rigs, and service vehicles are included, and the engineering and scientific schemes used in deepwater are covered in greater detail. Case studies in several chapters give practical examples, while the final chapter presents the latest technology employed in a "third wave" of industry evolution.

Book Information

Hardcover: 275 pages

Publisher: PennWell Corp.; 2 edition (October 2, 2011)

Language: English

ISBN-10: 1593702531

ISBN-13: 978-1593702533

Product Dimensions: 0.8 x 6 x 9 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 starsÂ See all reviewsÂ (8 customer reviews)

Best Sellers Rank: #845,283 in Books (See Top 100 in Books) #66 inÂ Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Drilling Procedures #98 inÂ Books > Business & Money > Industries > Energy & Mining > Natural Resource Extraction #184 inÂ Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Mining

Customer Reviews

An excellent read if you want, or need, to know more about the beginnings and development of oil exploration offshore. I have only read about 30% of the book so far but my knowledge has certainly increased and it has given me a far greater understanding of oil exploration offshore. Congratulations to the authors for producing a book that is easy to understand even if the readers subject knowledge is limited.

Strongly recommended... nice book with detailed explanation which is very helpful for nontechnical person like me to understand/ visualize. CBK

I found it a little bite too price for the amount of information that are in it.I was expecting a little bite

more details. Sometimes arguments are not explained at all. It's more for nonprofessionals. for people that want to have a general overview without knowing too much. Anyway well written and with nice figures

Very good introduction to nontechnical people to understand the petroleum processes especially deep water petroleum. Detail enough yet not too overwhelming.

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

Deepwater Petroleum Exploration & Production: A Nontechnical Guide, 2nd Edition Petroleum Refining for the Non-Technical Person (PennWell non-technical series) Introduction to Petroleum Production Technical Theater for Nontechnical People, 2nd Edition The Deepwater Horizon Oil Spill (Black Sheep: Disaster Stories) Fire on the Horizon: The Untold Story of the Explosion Aboard the Deepwater Horizon The Oil & Gas Industry: A Nontechnical Guide Technical Theater for Nontechnical People: Second Edition Lean Production Simplified, Third Edition: A Plain-Language Guide to the World's Most Powerful Production System Lean Production Simplified, Second Edition: A Plain-Language Guide to the World's Most Powerful Production System Upstream: Oil and Gas Exploration and Production: An Overview Natural Gas in Non-technical Language Electric Power Industry in Non-technical Language Lean Production Simplified: A Plain-Language Guide to the World's Most Powerful Production System Transplant Production Systems: Proceedings of the International Symposium on Transplant Production Systems, Yokohama, Japan, 21-26 July 1992 Television Production Handbook (Wadsworth Series in Broadcast and Production) The Production Manager's Toolkit: Successful Production Management in Theatre and Performing Arts (The Focal Press Toolkit Series) Decision Systems for Inventory Management and Production Planning (Wiley Series in Production/Operations Management) Toyota Production System: Beyond Large-Scale Production Standard Handbook of Petroleum and Natural Gas Engineering, Second Edition

[Dmca](#)