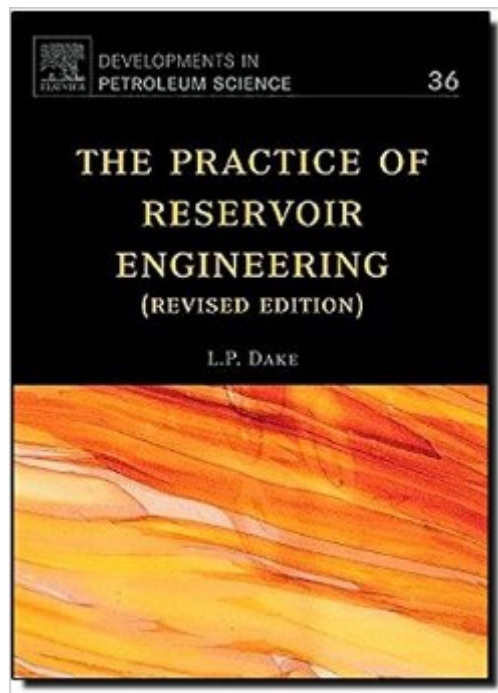


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# The Practice Of Reservoir Engineering (Revised Edition), Volume 36 (Developments In Petroleum Science)



## Synopsis

This revised edition of the bestselling Practice of Reservoir Engineering has been written for those in the oil industry requiring a working knowledge of how the complex subject of hydrocarbon reservoir engineering can be applied in the field in a practical manner. Containing additions and corrections to the first edition, the book is a simple statement of how to do the job and is particularly suitable for reservoir/production engineers as well as those associated with hydrocarbon recovery. This practical book approaches the basic limitations of reservoir engineering with the basic tenet of science: Occam's Razor, which applies to reservoir engineering to a greater extent than for most physical sciences - if there are two ways to account for a physical phenomenon, it is the simpler that is the more useful. Therefore, simplicity is the theme of this volume. Reservoir and production engineers, geoscientists, petrophysicists, and those involved in the management of oil and gas fields will want this edition.

## Book Information

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## Customer Reviews

One of the few true "must read" books in the field. Mr. Dake's book is unique -- reading it is like working side-by-side with an exceptionally intelligent, erudite, experienced engineer. Despite the author's wry conversational style, this is not a light volume that can be absorbed by speed-reading. The author is sharing decades worth of real-world experience, and it merits close study. For

example, after all the thick volumes that have been written on oil well testing, who would expect that there could be anything left to say? Yet Dake's approach to well testing is eye-opening, and will certainly influence this engineer's approach to designing & interpreting well tests. Experienced engineers may find themselves wanting to argue with some of the author's opinions & recommendations, but they will conclude that the time they invested in studying this book was well spent.

This book is all that one would expect from Dake, and more. The long awaited update bridges the gaps left as technology has moved on since the original publication. Unfortunately Laurie is no longer with us and this publication is one of many fitting and lasting legacies.

Most books on Reservoir Engineering are very university-Academic oriented and its up to us field engineers to decide whether such theories are workable or not in actual practice. The Practice is a book that might be ranked as a handbook for applicable usage, especially offshore where economics dictates most decision making.

The best book ever for all aspects of RE

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