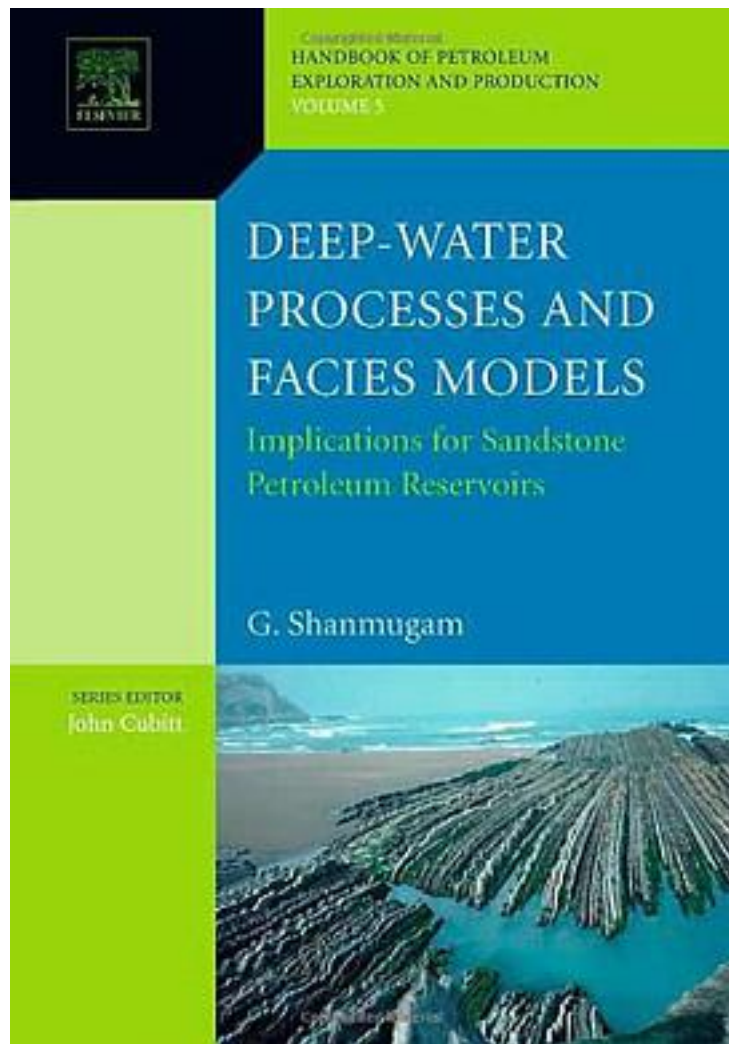


Deep-Water Processes and Facies Models



[Deep-Water Processes and Facies Models 下载链接1](#)

著者:G. Shanmugam

出版者:Elsevier Science Ltd

出版时间:2006-5

装帧:HRD

isbn:9780444521613

在线阅读本书

This rock-based book is an attempt to link deep-water process sedimentology with sandstone petroleum reservoirs. In presenting a consistent process interpretation, the author has relied on his description and interpretation of core and outcrop (1:20 to 1:50 scale) from 35 case studies (which include 32 petroleum reservoirs), totaling more than 30,000 feet (9,145 m), carried out during the past 30 years (1974-2004). This book should serve as an important source of information for students on history, methodology, first principles, advanced concepts, controversies, and practical applications on deep-water sedimentology and petroleum geology

- * Discusses the link between deep-water process sedimentology and petroleum geology
- * Addresses criteria for recognizing deposits of gravity-driven, thermohaline-driven, wind-driven, and tide-driven processes in deep-water environments
- * Provides head-on approach to resolve controversial process-related problems

作者介绍:

目录:

[Deep-Water Processes and Facies Models](#) [下载链接1](#)

标签

评论

浓缩到最后就是一张模式图，不知道作者看见现在中国所有深水的文章全部在套他的图是什么感受

[Deep-Water Processes and Facies Models](#) [下载链接1](#)

书评

[Deep-Water Processes and Facies Models 下载链接1](#)