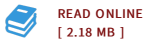




Learning from the textbook: oil and gas organic geochemistry(Chinese Edition)

By MIAO JIAN YU . PANG JUN GANG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2012 09 Pages: 273 in Publisher: Petroleum Industry Press. Learning from the textbook: organic geochemistry of oil and gas to organic oil generation theory point based system. discusses the evolution of the oil from the organic matter to the whole process of geochemical basic principles. mainly including biogeochemical basis of organic evolution and hydrocarbon generation. oil and gas reservoir geochemistry. To the theory and practice of combining the book briefly petroleum geochemistry in oil and gas exploration. Learning from the textbook: oil and gas organic geochemistry as universities exploration engineering. petroleum engineering. geochemistry. geophysical and other professional materials are also available to teachers. students and researchers of related professional reference. Contents: Introduction Chapter biological chemical composition of organic matter and the average composition of the first section II. section III of the lipid compounds of protein and amino acids the fourth quarter carbohydrates Section V pigment and lignin Section VI biological characteristics of Section I of organic compounds Section III of the two chapters of sedimentary organic matter first biosphere evolution section II of the geochemical...



Reviews

This is the finest book i have got study till now. It usually does not price a lot of. I found out this publication from my i and dad encouraged this book to understand.

-- Jamil Collins

Absolutely among the best book I have possibly go through. I have go through and that i am certain that i am going to gonna read through once again again in the future. I am just delighted to tell you that this is basically the finest book i have got go through within my personal existence and could be he finest book for ever.

-- Brian Bauch