

<<石油工程英语>>

图书基本信息

书名：<<石油工程英语>>

13位ISBN编号：9787502160630

10位ISBN编号：7502160639

出版时间：2007-6

出版单位：石油工业

作者：崔树清

页数：169

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<石油工程英语>>

内容概要

《石油高级高专规划教材：石油工程英语》较系统地介绍了石油工业各方面的词汇和术语，内容涵盖了油气勘探、开发、储运和炼制等方面的专业知识，每个单元均附有重点词汇、练习和1~2篇与课文相关的阅读材料。

《石油工程英语》适合作为高职高专石油与天然气地质勘探、钻井工程、油气开采、油气储运等专业的专业英语课教材，也可作为石油、石化现场技术人员的培训、自学用书。

书籍目录

Unit 1 Knowledge of the EarthTextThe EarthExercisesExtensive ReadingWhat Information Do We Want from Rocks? Unit 2 Petroleum GeologyTextGeology and PetroleumExercisesExtensive ReadingThe TrapsPetroleum Geology and Other ScienCesUnit 3 Drilling EquipmentTextRig ComponentsExercisesExtensive ReadingTop DrivesUnit 4 Drilling EngineeringTextDrilling OperationsExercisesExtensive ReadingDrilling a Straight HoleUnit 5 Well ControlTextWarning Signals of KicksExercisesExtensive ReadingMethods of Killing the WellUnit 6 CementingTextConventional Primary CementingExercisesExtensive ReadingOne Composition and Hydration of Oil well CementUnit 7 LoggingTextOil Well Mud LoggingExercisesExtensive ReadingLithologic LoggingUnit 8 Drilling FluidTextOil Well Drilling FluidExercisesExtensive ReadingLow-solid FluidUnit 9 Environment, Health and Safety (HSE) TextAPI Environment, Health and SafetyExercisesExtensive ReadingEnvironmental Commitment to Exploring, Drilling, and ProductionUnit 10 Reservoir Engineering (I) TextReservoir Rocks and Their PropertiesExercisesExtensive ReadingPorosityPermeabilityUnit 11 Reservoir Engineering () TextDevelopment of Oil FieldsExercisesExtensive ReadingDrives in the ReservoirReservoir-performance CurvesUnit 12 Mechanical RecoveryTextThe Beam Pumping SystemExercisesExtensive ReadingValve Action Unit 13 Water flood DevelopmentTextWaterflooding and Its HistoryExercisesExtensive ReadingEnhanced Oil Recovery Injection WaterUnit 14 Stimulation Techniques (I) TextHydraulic FracturingExercisesExtensive ReadingApplication of the GasGunTM in Kansas Oil and Gas OperationsUnit 15 Stimulation Techniques () TextAcidizingExercisesExtensive ReadingArcasolve at Matrix AcidizingUnit 16 Enhanced Oil RecoveryTextOil RecoveryExercisesExtensive ReadingMicrobial Enhanced Oil RecoveryUnit 17 Geophysical ExplorationTextGeophysical ExplorationExercisesExtensive ReadingSeismic ExplorationUnit 18 Well LoggingTextConventional Logging MethodsExercisesExtensive ReadingWell LogsUnit 19 Oil TransportationTextOil TransportationExercisesExtensive ReadingGas PipelineUnit 20 Oil RefiningTextOil RefiningExercisesExtensive ReadingRefining PetroleumAn Introduction to Refining and Refinery Products

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>