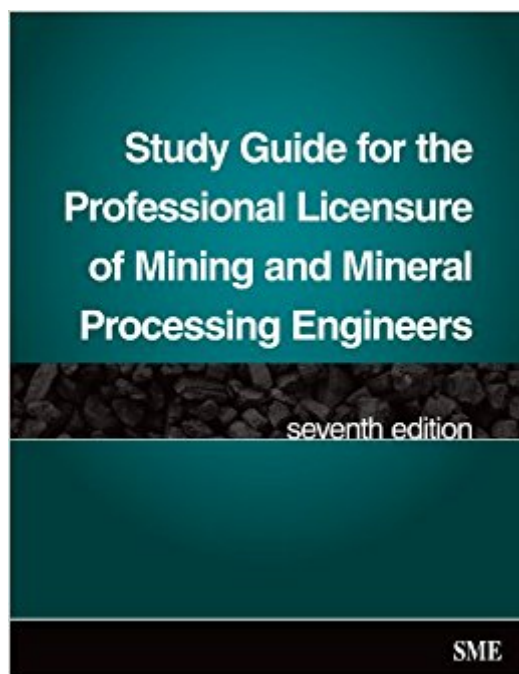


The book was found

Study Guide For The Professional Licensure Of Mining And Mineral Processing Engineers, Seventh Edition



Synopsis

This handy workbook prepares you for professional licensure and allows you to practice your test-taking skills. The text covers the history of professional licensure and the Mining and Minerals Processing exam; explains what licensing can do for you; outlines the engineering licensure process; highlights the six steps to licensure; covers application procedures; includes Model Rules of Professional Conduct; lists NCEES publications; and describes the testing process. A sample test complete with questions and answers is similar in content and format to an actual principles and practice (PE) licensure exam.

Book Information

Spiral-bound: 112 pages

Publisher: Society for Mining, Metallurgy, and Exploration; 7 edition (December 1, 2008)

Language: English

ISBN-10: 0873352696

ISBN-13: 978-0873352697

Package Dimensions: 10.8 x 8.4 x 0.3 inches

Shipping Weight: 9.6 ounces (View shipping rates and policies)

Average Customer Review: 2.9 out of 5 stars 3 customer reviews

Best Sellers Rank: #516,289 in Books (See Top 100 in Books) #99 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Mining #2681 in Books > Science & Math > Nature & Ecology > Conservation #3275 in Books > Textbooks > Engineering

Customer Reviews

Let me first say, the PE Exam is by far the most difficult and strenuous exam I have ever taken. With that said, this book was helpful at practicing timing yourself, introducing questions you may not have seen in school and giving you a general ideal of how questions are asked. However, by no means will this book guarantee a pass. I took this book into the exam with me and used quite a bit and would recommend getting it as you prepare for the exam. Do not bank on this book alone though. It helped me pass the exam the first time I took it.

This sample exam is useful for identifying weaknesses at the start of your study and for putting the final polish on your exam preparation. Because it is made by the same SME committee that makes the PE exam it is the most exam-specific preparation available. While the mostly one-line answers could have been lengthened, its value is in seeing the reach and character of the questions. Many

individual questions span the entire mining operation and require a breadth and integration of know-how not common in engineering anymore. Indeed, Mining as our second oldest industry has escaped the hyper-specialization that has infected and sucked much of the joy out of modern discipline-specific engineering. Mining still holds out that elusive possibility: becoming the Whole Engineer.

Studied the practice exam in this book thoroughly. Took the October exam and failed. The practice exam in this book was not even close to what was on the exam. This book will not prepare you for the mining and mineral processing PE exam.

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

Study Guide for the Professional Licensure of Mining and Mineral Processing Engineers, Seventh Edition Study Guide for the Professional Licensure of Mining and Mineral Processing Engineers, 8th Edition Wills' Mineral Processing Technology, Seventh Edition: An Introduction to the Practical Aspects of Ore Treatment and Mineral Recovery Kaplan National Dental Hygienist Licensure Exam (Kaplan National Dental Hygienist Licensure Exam) Wills' Mineral Processing Technology, Eighth Edition: An Introduction to the Practical Aspects of Ore Treatment and Mineral Recovery Wills' Mineral Processing Technology: An Introduction to the Practical Aspects of Ore Treatment and Mineral Recovery A Guide to Professional Engineering Licensure For Petroleum Engineers and Sample P.E. Exam Professional and Occupational Licensure in the United States: An Annotated Bibliography and Professional Resource (Production Sourcebooks; 14) Minerals and Rocks: Exercises in Crystal and Mineral Chemistry, Crystallography, X-ray Powder Diffraction, Mineral and Rock Identification, and Ore Mineralogy Down under: Mineral heritage in Australasia : an illustrated history of mining and metallurgy in Australia, New Zealand, Fiji and Papua New Guinea (Monograph) Dictionary of Mining, Mineral, and Related Terms Mercury, Mining, and Empire: The Human and Ecological Cost of Colonial Silver Mining in the Andes Discovering Knowledge in Data: An Introduction to Data Mining (Wiley Series on Methods and Applications in Data Mining) Mineral Processing Technology, Sixth Edition Principles of Mineral Processing Step-by-Step Medical Coding 2017 Edition - Text, Workbook, 2017 ICD-10-CM for Physicians Professional Edition, 2017 HCPCS Professional Edition and AMA 2017 CPT Professional Edition Package, 1e 2016 ICD-10-CM Physician Professional Edition (Spiral bound), 2016 HCPCS Professional Edition and AMA 2016 CPT Professional Edition Package, 1e The School Psychology Licensure Exam Guide, Second Edition Essentials of Property and Casualty Insurance (A Complete Guide to Pennsylvania Licensure) CPT 2014 Professional Edition (Current Procedural Terminology, Professional Ed.

(Spiral)) (Cpt / Current Procedural Terminology (Professional Edition))

Contact Us

DMCA

Privacy

FAQ & Help