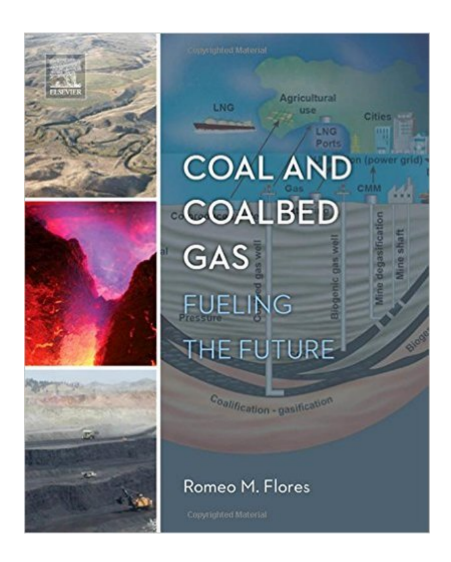
## The book was found

# Coal And Coalbed Gas: Fueling The Future





### **Synopsis**

Bridging the gap in expertise between coal and coalbed gas, subfields in which opportunities for cross training have been nonexistent, Coal and Coalbed Gas sets the standard for publishing in these areas. This book treats coal and coalbed gas as mutually inclusive commodities in terms of their interrelated origin, accumulation, composition, distribution, generation, and development, providing a balanced understanding of this energy mix. Currently considered a non-renewable energy resource, coalbed gas, or coalbed methane, is a form of natural gas extracted from coal beds. In recent years, countries have begun to seek and exploit coal for its clean gas energy in an effort to alleviate environmental issues that come with coal use, making a book on this topic particularly timely. This volume takes into account processes of coalification, gasification, and storage and reservoir characterization and evaluation and looks at water management and environmental impacts as well. Covers environmental issues in the development of coalbed gasIncludes case studies, field guides and data, examples, and analytical procedures from previous studies and investigations Accessible by a large multidisciplinary market by one of the world's foremost experts on the topic

#### **Book Information**

Hardcover: 720 pages

Publisher: Elsevier Science; 1 edition (December 17, 2013)

Language: English

ISBN-10: 0123969727

ISBN-13: 978-0123969729

Product Dimensions: 7.6 x 1.5 x 9.4 inches

Shipping Weight: 3.7 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,901,919 in Books (See Top 100 in Books) #23 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Fossil Fuels > Coal #60 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Fossil Fuels > Natural Gas #515 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Engineering > Energy Production & Extraction > Mining

#### Download to continue reading...

Coal and Coalbed Gas: Fueling the Future Alcohol Can Be a Gas!: Fueling an Ethanol Revolution for the 21st Century Trace Elements in Coal and Coal Combustion Residues (Advances in Trace

Substances Research) The Buffalo Creek Disaster: How the Survivors of One of the Worst Disasters in Coal-Mining History Brought Suit Against the Coal Company- And Won The Coal Handbook: Towards Cleaner Production: Coal Production (Woodhead Publishing Series in Energy) Economics of the International Coal Trade: The Renaissance of Steam Coal Oil, Gas, and Coal (Energy for Today) Manual de instalaciones hidraulicas, sanitarias, gas, aire comprimido y vapor/ Manual of Hydraulic, Sanitary, Gas, Compressed Air and Steam Installation (Spanish Edition) International Fuel Gas Code 2006 (International Fuel Gas Code) Painted Pages: Fueling Creativity with Sketchbooks and Mixed Media The Athlete's Palate Cookbook: Renowned Chefs, Delicious Dishes, and the Art of Fueling Up While Eating Well Fueling the Teen Machine Missing Microbes: How the Overuse of Antibiotics Is Fueling Our Modern Plagues Swim, Bike, Run--Eat: The Complete Guide to Fueling Your Triathlon Holy Discontent: Fueling the Fire That Ignites Personal Vision Underground Gas Storage: Worldwide Experiences and Future Development in the UK and Europe - Special Publication no 313 (Geological Society Special Publication) Future 1 package: Student Book (with Practice Plus CD-ROM) and Workbook (Future English for Results) Palm Reading: For Beginners: See the Future in Your Hands (Understanding You and Your Future Book 3) The Future Never Gives Up: The Boy Who Hears the Footsteps of the Future Writers of the Future 32 Science Fiction & Fantasy Anthology (L. Ron Hubbard Presents Writers of the Future)

<u>Dmca</u>