

The book was found

# Coal Combustion



## Synopsis

Explains the combustion phenomena of a single coal particle and of coal particles in pulverised flames and fluidised beds. The state of knowledge regarding the combustion mechanism, and the implications for combustion equipment design, are reviewed.

## Book Information

Hardcover: 182 pages

Publisher: Krieger Pub Co; Original ed edition (May 1994)

Language: English

ISBN-10: 0894646516

ISBN-13: 978-0894646515

Product Dimensions: 0.8 x 9 x 11.5 inches

Shipping Weight: 1.6 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #6,642,472 in Books (See Top 100 in Books) #110 in [Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Fossil Fuels > Coal](#) #5343 in [Books > Textbooks > Engineering > Chemical Engineering](#) #10776 in [Books > Engineering & Transportation > Engineering > Chemical](#)

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

Trace Elements in Coal and Coal Combustion Residues (Advances in Trace Substances Research)  
Coal Combustion The Coal Handbook: Towards Cleaner Production: Coal Production (Woodhead Publishing Series in Energy) Economics of the International Coal Trade: The Renaissance of Steam  
Coal 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 Fire Behavior and Combustion Processes Combustion Engineering Issues for Solid Fuel Systems Internal Combustion Engines: Applied Thermosciences An Introduction to Combustion: Concepts and Applications Theoretical and Numerical Combustion, Second Edition An Introduction to Coal Technology, Second Edition (Energy Science & Engineering Series) Chemistry of Coal Conversion Coal Systems Analysis (Geological Society of America Special Paper) Coal and Coalbed Gas: Fueling the Future Coal-Fired Generation Coal and Empire: The Birth of Energy Security in Industrial America Oil, Gas, and Coal (Energy for Today) Blackout: Coal, Climate and the Last Energy Crisis To Save the Land and People: A History of Opposition to Surface Coal Mining in Appalachia Quail Lakes & Coal: Energy for Wildlife ... And The World