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