

Introduction to Coal Technology (Energy science and engineering) by N. Berkowitz



DOWNLOAD LINKS (Clickable)



ISBN: 0120919508

ISBN13: 978-0120919505

Author: N. Berkowitz

Book title: Introduction to Coal Technology (Energy science and engineering)

Pages: 359

Publisher: Academic Press Inc (October 15, 1979)

Language: English

Category: Engineering

Size PDF version: 1441 kb

Size ePUB version: 1977 kb

Size FB2 version: 1623 kb

Other formats: lrf lit rtf docx

An Introduction to Coal Technology completely describes coal technology research and development. Coal is an important primary fuel throughout the world and research has spread from coal liquefaction and gasification to technologies for developing clean coal. The book is divided into two parts. Part I focuses on the formation and fundamental properties of coal. Part II addresses recent developments and important technical processes such as the preparation and combustion techniques of clean coal, environmental management of coal, and fast pyrolysis. This Second Edition builds upon and updates the successful treatment presented in Dr. Berkowitz's esteemed 1979 book.



Related PDF to Introduction to Coal Technology (Energy science and engineering) by N. Berkowitz

[Analytical Methods for Coal and Coal Products, Vol. 2 by Charles Karr](#)

[Coal Information 2009 by Organisation for Economic Co-Operation and Development](#)
[Coal exploration: Proceedings of the first International Coal Exploration Symposium, London, England, May 18-21, 1976 \(A World coal book\) by William L.G. Editor Muir](#)
[Kinetics of Coal Gasification by James L. Johnson](#)
[Coal \(Opposing Viewpoints\) by Michael Logan](#)
[Dictionary of Coal Science and Technology by Roy D. Merritt](#)
[The Chemistry and Technology of Coal \(Chemical Industries\) by J. G Speight](#)
[Coal Conversion Technology \(Chemical technology review\) by I.Howard- Smith](#)