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## O2 \ CO2 pulverized coal combustion characteristics of experimental and theoretical study of pollutant

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paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 211 Publisher: Science Pub. Date :2009-07-01 version 1. O<sub>2</sub>CO<sub>2</sub> coal technology research is still in the exploratory stage. in order to exchange experiences. promote the development of coal combustion pollution control. the authors combined with recent studies written results of this monograph. the main contents include O<sub>2</sub>CO<sub>2</sub> atmosphere. non-porous carbon particle combustion characteristics of pure research. combustion and gasification of coal char particles experimental study. SO<sub>2</sub> removal of calcium-based direct decomposition of calcium sulfate curing characteristics and thermodynamic properties analysis. NO<sub>2</sub> emission characteristics of coal analysis and coal combustion atmosphere in O<sub>2</sub>CO<sub>2</sub> Numerical simulation of flame. Attempt to O<sub>2</sub>CO<sub>2</sub> atmosphere and the pulverized coal combustion emissions mechanism theoretical and experimental research. Book available for energy and power engineering. environmental engineering. engineering science and engineering applications related to teaching and research staff to read. but also as thermal engineering. thermal engineering physics. environmental engineering and other fields of advanced undergraduate and graduate students reference materials . Contents: Preface Introduction Chapter 1 first Introduction 1.1 Background 1.1.1 Existing energy profiles and the current environmental problems 1.1.2 SO<sub>2</sub> control technology...



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