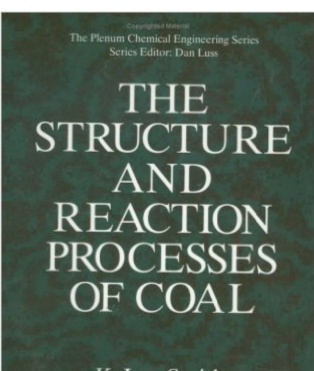
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The Structure And Reaction Processes Of Coal (The Plenum Chemical Engineering Series)



K. Lee Smith L. Douglas Smoot Thomas H. Fletcher and Ronald J. Pugmire



Synopsis

Founded on the work of the renowned Advanced Combustion Engineering Research Center, the authors document and integrate current knowledge of the organic and inorganic structure of coal and its reaction processes. With the urgent need for cleaner, more efficient use of this worldwide fuel, their work will set a clear course for future research.

Book Information

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