

[DOWNLOAD](#)

## Emissions from fossil fuels towards zero key - hydrogen and CO2 capture

---

By -

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 126 Publisher: Metallurgical Industry Pub. Date :2011-06-01 version 1. Qiaochun Zhen book zero emission fossil energy to the key - hydrogen production with CO2 capture from the current fossil energy use of the environmental damage starting to introduce the use of calcium-based sorbent CO2 gasification of fossil fuels in the same time. the separation of CO2 curing method. from a thermodynamic point of view of feasibility of the method. the associated experimental verification. and calcium-based CO2 absorption recycling agent to inspect the properties. the corresponding measures for improvement. The book is divided into seven chapters. the main contents include: fossil fuels and hydrogen; calcium-based CO2 absorbent; fossil fuels gasification of thermodynamic analysis; experimental verification absorbent working conditions; CO2 absorbent cyclical nature of the experimental study; CO2 absorption agent to improve the research cycle characteristics; hydrogen production with CO2 capture prospects. Zero-emissions fossil energy to the key - hydrogen production with CO2 capture environment and equipment for construction. engineering thermal physics. environmental protection. energy saving and other industry research. management and other personnel information. but also for institutions of...

[READ ONLINE](#)[\[ 5.94 MB \]](#)

### Reviews

*An incredibly awesome pdf with perfect and lucid explanations. I have read through and that i am confident that i am going to gonna read yet again yet again in the foreseeable future. I am quickly can get a delight of reading a created book.*

-- **Mr. Johnson Hane**

*Certainly, this is the very best work by any writer. It is loaded with knowledge and wisdom I am just quickly will get a satisfaction of reading through a created publication.*

-- **Donavon Okuneva**