


[DOWNLOAD](#)


Handbook on the Physics and Chemistry of Rare Earths: The Role of Rare Earths in Catalysis (Hardback)

By G Schneider, K a Gschneidner, L Eyring

ELSEVIER SCIENCE TECHNOLOGY, United States, 2000. Hardback. Book Condition: New. 234 x 164 mm. Language: English . Brand New Book. Among the numerous applications of the rare-earth elements, the field of catalysis accounts for a large number. Catalysis represents approximately 20 per cent of the total market sales of rare earths worldwide. As a matter of fact two main applications have been prominent in the last decades: zeolite stabilization for fluid cracking catalysts, and automotive post-combustion catalytic treatment. The oldest use of rare earths in catalysis deals with the structural and chemical stabilization of the zeolites for petroleum cracking applications. For a long time this has been an area of application for non-separated rare earths. The addition of several percent of rare earths in the pores of the zeolite results in a strong surface acidity, which is essential for an efficient conversion of high-weight molecules into lighter species, like low-octane fuel, even in the very aggressive conditions of the petroleum industry. The popular demand for high-quality air in spite of the traffic congestion in large cities resulted in larger and larger constraints in the emission exhaust from cars. Thus highly efficient catalysts have had to be designed, and due to...



[READ ONLINE](#)

[9.11 MB]

Reviews

This pdf is fantastic. It is really basic but excitement from the fifty percent in the book. Your lifestyle span will be change as soon as you full reading this publication.

-- **Yolanda Nicolas**

It becomes an incredible publication that we actually have at any time read. It is one of the most incredible book i actually have go through. I am just delighted to tell you that this is actually the finest pdf i actually have read through within my personal life and might be the finest publication for actually.

-- **Prof. Hilma Robel**