

1. Record Nr.	UNINA9910449789203321
Titolo	Catalysis . Vol. 15 [[electronic resource] /] / senior reporter, J. J. Spivey
Pubbl/distr/stampa	Cambridge, : Royal Society of Chemistry, 2000
ISBN	1-84755-327-3
Descrizione fisica	1 online resource (228 p.)
Collana	Specialist Periodical Reports Specialist Periodical Reports ; 15
Altri autori (Persone)	SpiveyJ. J
Disciplina	541.39505
Soggetti	Catalysis Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	CL9780854042197-FX001; CL9780854042197-FP001; CL9780854042197-FP005; CL9780854042197-FP007; CL9780854042197-00001; CL9780854042197-00040; CL9780854042197-00073; CL9780854042197-00098; CL9780854042197-00138; CL9780854042197-00185
Sommario/riassunto	There is an increasing challenge for chemical industry and research institutions to find cost-efficient and environmentally sound methods of converting natural resources into fuels chemicals and energy. Catalysts are essential to these processes and the Catalysis Specialist Periodical Report series serves to highlight major developments in this area. This series provides systematic and detailed reviews of topics of interest to scientists and engineers in the catalysis field. The coverage includes all major areas of heterogeneous and homogeneous catalysis and also specific applications of catal