

1. Record Nr.	UNINA9910455247003321
Autore	Furimsky Edward
Titolo	Carbons and carbon-supported catalysts in hydroprocessing [[electronic resource] /] / Edward Furimsky
Pubbl/distr/stampa	Cambridge, UK, : Royal Society of Chemistry, c2008
ISBN	1-84755-841-0
Descrizione fisica	1 online resource (174 p.)
Collana	RSC catalysis series
Disciplina	547.23
Soggetti	Hydrogenation Heterogeneous catalysis Catalysts Carbon 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 (p. 139-150) and index.
Nota di contenuto	030832 Carbons and Carbon supported cat. in Hydro_publicity; i_iv; v_viii; ix_xi; xii_xiv; 001_003; 004_011; 012_021; 022_039; 040_047; 048_104; 105_126; 127_134; 135_136; 137_138; 139_150; 151_159
Sommario/riassunto	Carbon materials have, in recent years, been attracting attention as potential supports in heterogeneous catalysis. In 2006, the number of articles dealing with various types of catalysts supported on carbon approached 1000, however only a fraction of those were devoted to hydroprocessing catalysts, despite the fact that interest in carbons as supports for hydroprocessing catalysts began more than two decades ago. This unique book is a comprehensive summary of recent research in the field and covers all areas of carbons and carbon materials. The potential application of carbon supports, partic