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| 1. Record Nr. | UNISOBE600200026942 |
| Autore | Alfassio Grimaldi, Ugoberto |
| Titolo | Dieci giugno 1940 : il giorno della follia / Ugoberto Alfassio Grimaldi, Gherardo Bozzetti |
| Pubbl/distr/stampa | Roma ; Bari, : Laterza, 1974 |
| Descrizione fisica | VIII, 504 p. : ill. ; 21 cm |
| Collana | Storia e società |
| Altri autori (Persone) | Bozzetti, Gherardo |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 2. Record Nr. | UNISALENTO991002606429707536 |
| Autore | Conradus : Hirsaugiensis |
| Titolo | Dialogus de mundi contemptu vel amore, attribue a Conrad d'Hirsau. Extraits de l'Allocutio ad Deum et du De veritatis inquisitione / textes inedits introduits par R. Bultot |
| Pubbl/distr/stampa | Louvain : Nauwelaerts, 1966 |
| Descrizione fisica | 90 p. ; 25 cm. |
| Collana | Analecta mediaevalia Namurcensia ; 19 |
| Altri autori (Persone) | Bultot, Robert |
| Lingua di pubblicazione | Latino |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |

3. Record Nr.	UNINA9910554251703321
Autore	Bonrath Werner
Titolo	Catalysis for fine chemicals // Werner Bonrath [and three others]
Pubbl/distr/stampa	Boston, Massachusetts : , : De Gruyter, , [2021] ©2021
ISBN	1-5231-5410-1 3-11-057118-8
Descrizione fisica	1 online resource (404 pages)
Collana	De Gruyter STEM
Disciplina	660.2995
Soggetti	Catalysis Chemical processes
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Preface -- Contents -- 1. Introduction and fundamental aspects -- 2 Heterogeneous hydrogenations -- 3 Homogeneous hydrogenations -- 4 Oxidations -- 5 Gas-phase reactions -- 6 C–C-bond and C–N-bond forming reactions (metal-catalysed) -- 7 Rearrangement reactions -- 8 Acid–base-catalysed reactions -- 9 Phase transfer catalysis (PTC) -- 10 Biocatalysis -- 11 New trends -- Index
Sommario/riassunto	A wide range of chemical products (especially fine chemicals) are important for a healthy and enjoyable modern life; therefore efficient syntheses of these materials are essential. Traditional stoichiometric processes need to be replaced by modern catalytical methods in the change to sustainable chemistry and the production of lower amounts of waste. This book summarizes the wide variety of catalytic methods that have been developed and applied on an industrial scale in recent years to fulfill this goal. The synthesis of compound classes such as pharmaceuticals, agrochemicals, flavoring, and fragrance compounds as well as food additives such as vitamins exemplify the use of these modern catalytic methods in the modern chemical industry.