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Titolo	Enzyme-based organic synthesis / / Cheanyeh Cheng
Pubbl/distr/stampa	Hoboken, New Jersey : , : John Wiley & Sons, Inc., , [2022] ©2022
ISBN	1-118-99515-5 1-118-99514-7 1-118-99516-3 9781118995150 9781118995143 9781118027943
Descrizione fisica	1 online resource (545 pages)
Disciplina	660.2995
Soggetti	Biocatalysis Enzymes - Biotechnology Enzymes - Synthesis Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	"An enzyme is a protein that accelerates biochemical reactions and is structured specifically for the reaction it catalyzes. Enzymes can be very useful catalysts in organic synthesis (biocatalysis and biotransformations) as they tend to be very efficient, with excellent enantio- and regioselectivity, and are environmentally "green" with a good safety profile. Biocatalysis represents a significant growth area for synthetic organic chemistry. As environmentally-friendly processes that fulfill requirements of green chemistry grow in emphasis and application, enzymatic organic synthesis will become an important part of mainstream synthetic chemistry"--

2. Record Nr.	UNISALENTO991001665649707536
Titolo	Dictionnaire général de Voltaire / publié sous la direction de Raymond Trousson et Jeroom Vercruysse
Pubbl/distr/stampa	Paris : Champion, 2003
ISBN	2745307657
Descrizione fisica	xii, 1256 p. ; 24 cm
Collana	Dictionnaires & références ; 8.
Altri autori (Persone)	Trousson, Raymond Vercruysse, Jeroom
Disciplina	194
Soggetti	Letteratura francese - Storia Voltaire Voltaire
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia