

1. Record Nr.	UNINA9911020226003321
Titolo	Artificial enzymes // edited by Ronald Breslow
Pubbl/distr/stampa	Weinheim, : Wiley-VCH, c2005
ISBN	9786610853991 9781280853999 1280853999 9783527606641 3527606645 9783527606801 3527606807
Descrizione fisica	1 online resource (195 p.)
Classificazione	35.74
Altri autori (Persone)	BreslowRonald
Disciplina	660.6/3
Soggetti	Enzymes Enzymes - Synthese Chimie biomimetique
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 and index.
Nota di contenuto	Artificial enzymes / Ronald Breslow -- Vitamin B6 enzyme models / Lei Liu and Ronald Breslow -- Evolution of synthetic polymers with enzyme-like catalytic activities / Irving M. Klotz and Junghun Suh -- Mimicking enzymes with antibodies / Donald Hilvert -- Protein-based artificial enzymes / Ben Duckworth and Mark D. Distefano -- Artificial hydrolytic metalloenzymes / Jik Chin and Hae-Jo Kim -- Artificial restriction enzymes as tools for future molecular biology and biotechnology / Yoji Yamamoto and Makoto Komiyama.
Sommario/riassunto	This first book on this fascinating topic is edited by one of today's most famous and internationally respected organic chemists, renowned for his pioneering synthesis of the cyclopropenyl cation. For his part, Ronald Breslow has brought together leading scientists in this expanding area to provide a novel overview of protein-, cyclodextrin-, metal- and porphyrin-based artificial enzymes as well as enzyme-like polymers and dendrimers. A must for all scientists interested in this

emerging field.
