

1. Record Nr.	UNINA9910140772603321
Titolo	Biocatalysis and biomolecular engineering // edited by Ching T. Hou and Jei-Fu Shaw
Pubbl/distr/stampa	Hoboken, NJ, : John Wiley & Sons, c2010
ISBN	9786612707643 9780470920831 0470920831 9781282707641 1282707647 9780470608524 0470608528 9780470608517 047060851X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (512 p.)
Altri autori (Persone)	HouChing T <1935-> (Ching-Tsang) ShawJei-Fu
Disciplina	660.62
Soggetti	Biotechnology - Industrial applications Enzymes - Biotechnology Molecular biology Sustainability
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Selected papers presented at the fourth International Symposium on Biocatalysis and Biotechnology held at the Academia Sinica, Taipei, Taiwan November 19-21 2008"--Pref.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	BIOCATALYSIS AND BIOMOLECULAR ENGINEERING; CONTENTS; PREFACE; CONTRIBUTORS; SECTION I IMPROVEMENT OF AGRONOMIC AND MICROBIAL TRAITS; SECTION II FUNCTIONAL FOODS AND BIOFUELS; SECTION III RENEWABLE BIOPRODUCTS; INDEX
Sommario/riassunto	An expert overview of new technologies guiding the construction of a sustainable society This compendium of important insights from sixty distinguished international scholars looks at the significant advances in progressive environmental technology-especially the molecular

engineering used on plants, animals, and microorganisms-as the game changer in the high-stakes race to reverse earth-damaging practices. Biocatalysis and Biomolecular Engineering covers subject matter on the latest developments in eco-friendly and energy-saving manufacturing processes with the emphasis on a

---