

1. Record Nr.	UNINA9910451846603321
Autore	Knapp Bettina Liebowitz <1926-2010.>
Titolo	Marie Dorval [[electronic resource]] : France's theatrical wonder : a book for actors / / Bettina Knapp
Pubbl/distr/stampa	Amsterdam ; ; New York, NY, : Rodopi, 2007
ISBN	94-012-0382-2 1-4294-8085-8
Descrizione fisica	1 online resource (235 p.)
Collana	Chiasma ; ; 21
Disciplina	792.028092
Soggetti	Actors - France 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. [231]-234).
Nota di contenuto	Preliminary Material -- FOREWORD -- CHAPTER 1 -- CHAPTER 2 -- CHAPTER 3 -- CHAPTER 4 -- CHAPTER 5 -- CHAPTER 6: "MAKE ME A BABY SHE CRIED OUT IN A STATE OF DELIRIUM" -- CHAPTER 7 -- CHAPTER 8 -- CHAPTER 9 -- CHAPTER 10 -- CHAPTER 11 -- CHAPTER 12 -- BIBLIOGRAPHY.
Sommario/riassunto	To trace the life of Marie Dorval through the turbulences and exhilarations of her epoch is to engage not just with the genesis and the full flowering of a rare theatrical genius but also with the teeming literary, emotional, economic and material dramas in which such a genius is implacably embroiled. Dumas, Vigny, Hugo, Sand, Gautier and many others mingle their creative and affective energies with Dorval's in a ceaseless dynamic interplay. But to read Bettina Knapp's exceptional story is to realize too the so easily overlooked backcloth to life in Marie Dorval's times: poverty, the need to will one's survival, unimaginably trying circumstances in which theatre is performed, whether in the provinces or in Paris. And the account that follows further seeks, upon this at once intimate and societal canvas, to give us some real insight into the uniqueness of Dorval's acting techniques, simultaneously instinctive, viscerally natural, and learned, studied, though more from life than instruction. A book for actors, indeed; but a book, too, for lovers of the theatre and, beyond that, of the sheer improbable drama of existence.

2. Record Nr.	UNINA9910830998603321
Autore	Singh Jaspal
Titolo	Biotechnology in Environmental Remediation
Pubbl/distr/stampa	Newark : , : John Wiley & Sons, Incorporated, , 2023 ©2023
ISBN	3-527-83906-2 3-527-83904-6
Edizione	[1st ed.]
Descrizione fisica	1 online resource (307 pages)
Altri autori (Persone)	BajpaiRajesh GangwarRavi Kumar
Disciplina	628.5
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Cover -- Title Page -- Copyright -- Contents -- Preface -- Chapter 1 Biotechnology and Various Environmental Concerns: An Introduction -- 1.1 Introduction -- References -- Chapter 2 Plant Biotechnology: Its Importance, Contribution to Agriculture and Environment, and Its Future Prospects -- 2.1 Where do Environment and Biotechnology Meet? -- 2.1.1 Introduction -- 2.1.2 Chief Applications -- 2.2 Understanding Agricultural Biotechnology -- 2.2.1 Introduction -- 2.2.2 Main Components of Agricultural Biotechnology -- 2.2.3 Applications of Agricultural Biotechnology -- 2.3 Animal and Plant Biotechnology -- 2.3.1 Animal Biotechnology -- 2.3.2 Plant Biotechnology -- 2.3.2.1 Introduction -- 2.3.2.2 Traditional Breeding and Genetic Modification -- 2.3.2.3 Creating GMOs -- 2.3.2.4 Applications of GM Plants -- 2.3.2.5 GMO Controversy -- 2.3.2.6 Conclusion -- References -- Chapter 3 Recent Advances in the Remediation of Petroleum Hydrocarbon Contamination with Microbes -- 3.1 Introduction -- 3.2 Sources of Petroleum Hydrocarbons -- 3.3 Composition of Petroleum Pollutants -- 3.4 Toxic Effects of Petroleum Hydrocarbons -- 3.4.1 Hydrocarbon Toxicity to Microorganisms -- 3.4.2 Petroleum Toxicity to Soil -- 3.4.3 Petroleum Toxicity and Plant

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 Biodegradation and Consortium of Microbes -- 3.8.5 Hydrocarbon
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