

1. Record Nr.	UNINA9910451090903321
Autore	Cole Merrill <1966, >
Titolo	The other Orpheus : a poetics of modern homosexuality / / Merrill Cole
Pubbl/distr/stampa	New York : , : Routledge, , 2003
ISBN	0-415-86135-7 1-135-88656-3 1-280-07624-0 0-203-50927-7
Descrizione fisica	1 online resource (198 p.)
Collana	Literary criticism and cultural theory
Disciplina	811/.509353
Soggetti	American poetry - 20th century - History and criticism Homosexuality and literature - United States - History - 20th century Homosexuality and literature - France - History - 19th century Modernism (Literature) - United States Orpheus (Greek mythology) in literature Erotic poetry - History and criticism Sex in literature 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 and index.
Nota di contenuto	Book Cover; Title; Contents; ACKNOWLEDGMENTS; The Intellectual Life of the Feelings; The Anatomy of Decision: Modernist Bodies and the Meaning of ~No~; The Rack of Enchantments: ~New Love~ in Rimbaud's Illuminations; Jouissance of the Commodities: Rimbaud against Erotic Reification; Empire of the Closet: Erotic Colonization in The Waste Land; Perversion's Permanent Target: Hart Crane and the Uses of Memory; A Lovely End; Wine; NOTES; BIBLIOGRAPHY; INDEX
Sommario/riassunto	This book posits that male homoeroticism is a crucial component of any comprehensive understanding of modernism and the crisis of modern masculine identity.

2. Record Nr.	UNINA9910557544903321
Titolo	Applied Biocatalysis in Europe: A Sustainable Tool for Improving Life Quality
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (174 p.)
Soggetti	Research & information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Applied biocatalysis and biotransformation, that is, the use of enzymes and whole-cell systems in manufacturing processes for synthetic purposes, has been experiencing a clear boom in recent years, which has led to the start of the so-called "fourth wave". In fact, the latest advances in bioinformatics, system biology, process intensification, and, in particular, enzyme-directed evolution (encouraged by the 2018 Nobel Prize awarded to F. Arnold), are widening the range of the efficacy of biocatalysts and accelerating the rate at which new enzymes are becoming available, even for activities not previously known. European scientists have been very actively involved in different aspects of this field. Nine contributions dealing with different aspects of applied biocatalysis developed by European researchers are gathered in this Special Issue</p>