

1. Record Nr.	UNINA9910778415103321
Autore	Hallab Mary Y. <1940->
Titolo	Vampire god [[electronic resource]] : the allure of the undead in Western culture / / Mary Y. Hallab
Pubbl/distr/stampa	Albany, : SUNY Press, 2009
ISBN	1-4384-2858-8 1-4416-2720-0
Descrizione fisica	1 online resource (181 p.)
Disciplina	809.3/9375
Soggetti	Vampires in literature Vampire films Vampires on television Folk literature - History and criticism Fantasy fiction - History and criticism
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Vampires and science -- Vampires and society -- Vampires and psychology: body, soul, and self -- The religious vampire: reason, romantics, and Victorians -- The religious vampire: the twentieth century -- The vampire god: nature and the numinous.

2. Record Nr.	UNINA9910788046303321
Autore	Wang Dewei
Titolo	The lyrical in epic time : modern Chinese intellectuals and artists through the 1949 crisis / / David Der-wei Wang ; cover design, Milenda Nan Ok Lee
Pubbl/distr/stampa	New York ; ; Chichester, England : , : Columbia University Press, , 2015 ©2015
ISBN	0-231-53857-X
Descrizione fisica	1 online resource (537 p.)
Disciplina	895.109/0052
Soggetti	Chinese literature - 20th century - History and criticism Literature and society - China Music - China - 20th century - History and criticism Painting, Chinese - 20th century - History and criticism Calligraphy, Chinese - History - 20th century Motion pictures - China - History - 20th century Modernism (Literature) - China China Intellectual life 20th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front matter -- Contents -- Acknowledgments -- Prologue -- Introduction -- Part One -- Chapter One. "A History with Feeling" -- Chapter Two. The Three Epiphanies of Shen Congwen -- Chapter Three. Of Dream and Snake -- Chapter Four. A Lyricism of Betrayal -- Part Two -- Chapter Five The Lyrical in Epic Time -- Chapter Six. The Riddle of the Sphinx -- Chapter Seven. A Spring That Brought Eternal Regret -- Chapter Eight. And History Took a Calligraphic Turn -- Coda: Toward a Critical Lyricism -- Notes -- Glossary of Chinese Characters -- Bibliography -- Index
Sommario/riassunto	In this book, David Der-wei Wang uses the lyrical to rethink the dynamics of Chinese modernity. Although the form may seem unusual for representing China's social and political crises in the mid-twentieth century, Wang contends that national cataclysm and mass movements

intensified Chinese lyricism in extraordinary ways. Wang calls attention to the form's vigor and variety at an unlikely juncture in Chinese history and the precarious consequences it brought about: betrayal, self-abjuration, suicide, and silence. Despite their divergent backgrounds and commitments, the writers, artists, and intellectuals discussed in this book all took lyricism as a way to explore selfhood in relation to solidarity, the role of the artist in history, and the potential for poetry to illuminate crisis. They experimented with poetry, fiction, film, intellectual treatise, political manifesto, painting, calligraphy, and music. Western critics, Wang shows, also used lyricism to critique their perilous, epic time. He reads Martin Heidegger, Theodor Adorno, Cleanth Brooks, and Paul de Man, among others, to complete his portrait. The Chinese case only further intensifies the permeable nature of lyrical discourse, forcing us to reengage with the dominant role of revolution and enlightenment in shaping Chinese-and global-modernity. Wang's remarkable survey reestablishes Chinese lyricism's deep roots in its own native traditions, along with Western influences, and realizes the relevance of such a lyrical calling of the past century to our time.

3. Record Nr.	UNINA9910484762303321
Titolo	Emerging Intelligent Computing Technology and Applications : 5th International Conference on Intelligent Computing, ICIC 2009 Ulsan, South Korea, September 16-19, 2009 Proceedings / / edited by De-Shuang Huang, Kang-Hyun Jo, Hong-Hee Lee, Hee-Jun Kang, Vitoantonio Bevilacqua
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2009
ISBN	3-642-04070-5
Edizione	[1st ed. 2009.]
Descrizione fisica	1 online resource (XXIII, 1134 p.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 5754
Classificazione	BIO 110f DAT 700f SS 4800
Altri autori (Persone)	BevilacquaVitoantonio JoKang-Hyun KangHee-Jun LeeHong-Hee HuangDe-Shuang
Disciplina	006.3
Soggetti	Artificial intelligence Computer science Data mining Image processing - Digital techniques Computer vision Algorithms Information storage and retrieval systems Artificial Intelligence Theory of Computation Data Mining and Knowledge Discovery Computer Imaging, Vision, Pattern Recognition and Graphics Information Storage and Retrieval
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.

Supervised and Semi-supervised Learning -- Machine Learning Theory and Methods -- Biological and Quantum Computing -- Intelligent Computing in Bioinformatics -- Intelligent Computing in Computational Biology and Drug Design -- Computational Genomics and Proteomics -- Intelligent Computing in Signal Processing -- Intelligent Computing in Pattern Recognition -- Intelligent Computing in Image Processing -- Intelligent Computing in Communication and Computer Networks -- Intelligent Computing in Robotics -- Intelligent Computing in Computer Vision -- Intelligent Agent and Web Applications -- Intelligent Sensor Networks -- Intelligent Fault Diagnosis and Financial Engineering -- Intelligent Control and Automation -- Intelligent Data Fusion and Security -- Intelligent Prediction and Time Series Analysis -- Natural Language Processing and Expert Systems -- Intelligent Image/Document Retrievals -- Computational Analysis and Data Mining in Biological Systems -- Knowledge-Based Systems and Intelligent Computing in Medical Imaging -- Applications of Intelligent Computing in Information Assurance and Security -- Computational Analysis and Applications in Biomedical System -- Intelligent Computing Algorithms in Banking and Finance -- Network-Based Intelligent Technologies -- Erratum.

This book - in conjunction with the volume LNAI 5755 - constitutes the refereed proceedings of the 5th International Conference on Intelligent Computing, ICIC 2009, held in Ulsan, South Korea in September 2009. The 214 revised full papers of these two volumes were carefully reviewed and selected from a total of 1082 submissions. The papers are organized in topical sections on Supervised & Semi-supervised Learning, Machine Learning Theory and Methods, Biological and Quantum Computing, Intelligent Computing in Bioinformatics, Intelligent Computing in Computational Biology and Drug Design, Computational Genomics and Proteomics, Intelligent Computing in Signal Processing, Intelligent Computing in Pattern Recognition, Intelligent Computing in Image Processing, Intelligent Computing in Communication and Computer Networks, Intelligent Computing in Robotics, Intelligent Computing in Computer Vision, Intelligent Agent and Web Applications, Intelligent Sensor Networks, Intelligent Fault Diagnosis & Financial Engineering, Intelligent Control and Automation, Intelligent Data Fusion and Security, Intelligent Prediction & Time Series Analysis, Natural Language Processing and Expert Systems, Intelligent Image/Document Retrievals, Computational Analysis and Data Mining in Biological Systems, Knowledge-Based Systems and Intelligent Computing in Medical Imaging, Applications of Intelligent Computing in Information Assurance & Security, Computational Analysis and Applications in Biomedical System, Intelligent Computing Algorithms in Banking and Finance, and Network-Based Intelligent Technologies.