

1. Record Nr.	UNINA9910454778203321
Autore	Minnich Richard A
Titolo	California's fading wildflowers [[electronic resource] ] : lost legacy and biological invasions / / Richard A. Minnich
Pubbl/distr/stampa	Berkeley, : University of California Press, 2008
ISBN	1-282-35937-1 9786612359378 0-520-93433-4
Descrizione fisica	1 online resource (361 p.)
Disciplina	582.1309794
Soggetti	Biological invasions - California Plant invasions - California Wild flowers - California 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. 323-336) and index.
Nota di contenuto	The golden state -- Pre-Hispanic herbaceous vegetation -- Invasion of Franciscan annuals, grazing and California pasture in the nineteenth century -- A century for bromes and the fading of California wildflowers -- Lessons from the Rose Parade -- App.1. Location of Franciscan campsites, Franciscan place names, and modern place names -- App.2. Spanish plant names for California vegetation -- App. 3. Selected earliest botanical collections of exotic annual species in California -- App.4. References to wildflowers in the Los Angeles Times, The Desert magazine, and the Riverside Press Enterprise.
Sommario/riassunto	Early Spanish explorers in the late eighteenth century found springtime California covered with spectacular carpets of wildflowers from San Francisco to San Diego. Yet today, invading plant species have devastated this nearly forgotten botanical heritage. In this lively, vividly detailed work, Richard A. Minnich synthesizes a unique and wide-ranging array of sources-from the historic accounts of those early explorers to the writings of early American botanists in the nineteenth century, newspaper accounts in the twentieth century, and modern ecological theory-to give the most comprehensive historical analysis

available of the dramatic transformation of California's wildflower prairies. At the same time, his groundbreaking book challenges much current thinking on the subject, critically evaluating the hypothesis that perennial bunchgrasses were once a dominant feature of California's landscape and instead arguing that wildflowers filled this role. As he examines the changes in the state's landscape over the past three centuries, Minnich brings new perspectives to topics including restoration ecology, conservation, and fire management in a book that will change our view of native California.

2. Record Nr.	UNISALENTO991001990929707536
Autore	Ciliberto, Michele
Titolo	Antonio Corsano e la storiografia filosofica del Novecento : atti del convegno di studi Lecce-Taurisano 24-25 settembre / [scritti di] Michele Ciliberto, ...[et al.] ; a cura di Giovanni Papuli
Pubbl/distr/stampa	Galatina : Congedo, 1999
ISBN	8880863010
Descrizione fisica	155 p. ; 24 cm.
Collana	Testi e saggi / Università degli Studi di Lecce. Dipartimento di Filologia Classica e di Scienze Filosofiche ; 22
Altri autori (Persone)	Papuli, Giovanni
Altri autori (Convegni)	Convegno di studi "Antonio Corsano e la storiografia filosofica del Novecento" <1999 ; Lecce-Taurisano>
Disciplina	109
Soggetti	Filosofia - Storiografia - Congressi Corsano, Antonio Congressi 1999 Corsano, Antonio Congressi 1999
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910373907903321
Titolo	Advances in Microbiology, Infectious Diseases and Public Health : Volume 13 // edited by Gianfranco Donelli
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-35469-5
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (129 pages)
Collana	Advances in Microbiology, Infectious Diseases and Public Health, , 2365-2675 ; ; 1214
Disciplina	616.01
Soggetti	Microbiologia mèdica Medical microbiology Infectious diseases Microbiology Medical Microbiology Infectious Diseases Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	The Efficacy Of An Electrolysed Water Formulation On Biofilms -- Defining the relationship between phenotypic and genotypic resistance profiles of multi-drug resistant enterobacterial clinical isolate -- Lesions consistent with tuberculosis spondylitis in domestic and wild swine and their potential use as a model for Pott disease in humans -- Usnic acid: potential role in management of wound infections -- Biological profiling of coleopterins and coleopterin-like antimicrobial peptides from the invasive harlequin ladybird Harmonia axyridis -- Real-time antimicrobial susceptibility assay of planktonic and biofilm bacteria by isothermal microcalorimetry -- An Innovative Strategy for the Effective Reduction of MDR Pathogens from the Nosocomial Environment -- Novel Therapies for Biofilm-Based Candida spp. Infections.
Sommario/riassunto	This book series focuses on current progress in the broad field of medical microbiology, and covers both basic and applied topics related

to the study of microbes, their interactions with human and animals, and emerging issues relevant for public health. Original research and review articles present and discuss multidisciplinary findings and developments on various aspects of microbiology, infectious diseases, and their diagnosis, treatment and prevention. The book series publishes review and original research contributions, short reports as well as guest edited thematic book volumes. All contributions will be published online first and collected in book volumes. There are no publication costs. Advances in Microbiology, Infectious Diseases and Public Health is a subseries of Advances in Experimental Medicine and Biology, which has been publishing significant contributions in the field for over 30 years and is indexed in Medline, Scopus, EMBASE, BIOSIS, Biological Abstracts, CSA, Biological Sciences and Living Resources (ASFA-1), and Biological Sciences. 2018 Impact Factor: 2.126.

---