

1.	Record Nr.	UNINA990001301330403321
	Autore	Lévy, Paul
	Titolo	Analyse fonctionelle / de LEVY P.
	Pubbl/distr/stampa	Paris : Gauthier-Villars, 1925
	Collana	Mémorial des sciences mathématiques
	Locazione	MA1
	Collocazione	16-C-5
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Volume V
2.	Record Nr.	UNINA9910785458403321
	Autore	Bernstein Shana
	Titolo	Bridges of reform [[electronic resource]] : interracial civil rights activism in twentieth-century Los Angeles / / Shana Bernstein
	Pubbl/distr/stampa	Oxford ; ; New York, : Oxford University Press, 2010
	ISBN	0-19-977972-4 1-282-94499-1 9786612944994 0-19-971589-0
	Descrizione fisica	1 online resource (xi, 339 p.) : ill., map
	Disciplina	979.4/94053
	Soggetti	Civil rights movements - California - Los Angeles - History - 20th century Community life - California - Los Angeles - History - 20th century Cultural pluralism - California - Los Angeles - History - 20th century Los Angeles (Calif.) Race relations History 20th century Los Angeles (Calif.) Social conditions 20th century
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia

Note generali	Formerly CIP.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	INTRODUCTION; 1. Chapter 1: Los Angeles, the Early Days; 2. Chapter 2: Shadows of War, Forces for Change; 3. Chapter 3: The War Comes Home; 4. Chapter 4, Cold Warriors of a Different Stripe; 5. Chapter 5: The Community Service Organization and Interracial Civil Rights Activism in the Cold War Era; 6. Chapter 6: Los Angeles to the Nation; CONCLUSION
Sommario/riassunto	This title uncovers the early years of civil rights and the sophisticated ways it played out on the West Coast, a situation that radically differed from civil rights in the South and North.

3. Record Nr.	UNINA9910829979003321
Titolo	Evolution of Microbial Pathogens / / edited by H. Steven Seifert, Victor J. DiRita
Pubbl/distr/stampa	Washington, District of Columbia : , : John Wiley & Sons, Inc., , 2014
ISBN	1-68367-181-3
Descrizione fisica	1 online resource (xiii, 355 pages) : illustrations
Disciplina	579.3165
Soggetti	Bacterial genetics Pathogenic bacteria Bacteria - Evolution
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Studying evolution by using genome sequence data / Jeffrey G. Lawrence -- Population dynamics of bacterial pathogens / Martin C.J. Maiden and Rachel Urwin -- The study of microbial adaptation by long-term experimental evolution / Vaughn S. Cooper -- The contribution of pathogenicity islands to the evolution of bacterial pathogens / Bianca Hochhut, Ulrich Dobrindt, and Jorg Hacker -- Black holes and antivirulence genes: selection for gene loss as part of the evolution of bacterial pathogens / William A. Day and Anthony T. Maurelli --

Evolution of pathogens in soil / Rachel Muir and Man-Wah Tan --
Experimental models of symbiotic host-microbial relationships:
understanding the underpinnings of beneficence and the origins of
pathogenesis / Margaret J. McFall--- Ngai and Jeffrey I. Gordon -- The
evolution of bacterial toxins / O. Colin Stine and James P. Nataro.
Function, evolution, and classification of macromolecular transport
systems / Paul J. Planet, David H. Figurski, and Rob DeSalle -- The
evolution of antibiotic resistance / Dean Rowe-Magnus and Didier
Mazel -- Group A Streptococcus and Staphylococcus aureus: evolution,
reemergence, and strain diversification / Sean D. Reid [and others] --
Evolution of enteric pathogens / Ruiting Lan and Peter R. Reeves --
Mycobacterial evolution: insights from genomics and population
genetics / Alexander S. Pym and Peter M. Small -- The evolution of
human fungal pathogens / Judith N. Steenbergen and A. Casadevall.

Sommario/riassunto

Annotation examines evolution of microbial pathogenesis, capitalizing
on explosion of knowledge of molecular mechanisms and microbial
genome sequencing; covers general concepts of microbial evolution
including gene acquisition, gene loss, and concept of microbial species;
presents information on broad areas of evolution of pathogenesis,
including evolution of pathogenic microbes in soil, evolution of
microbe-plant interactions, human specific pathogens, zoonotic
infections, biofilm formation in the environment and pathogenesis, and
co-evolution of pathogens and the immune system; considers evolution
of pathogenic systems found in a variety of microbes or specific
subsets of pathogens.
