

1. Record Nr.	UNINA9910784450603321
Titolo	Across the blocs : Cold War cultural and social history / / editors, Rana Mitter, Patrick Major
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 2012
ISBN	1-135-75566-3 1-135-75567-1 1-280-28877-9 9786610288779 0-203-30740-2
Descrizione fisica	1 online resource (189 p.)
Collana	Cold War History
Altri autori (Persone)	MajorPatrick MitterRana <1969->
Disciplina	909.82/5
Soggetti	Cold War Cold War - Social aspects - Europe Cold War - Social aspects - United States Cold War - Social aspects - Soviet Union Popular culture - United States - History - 20th century Popular culture - Soviet Union - History - 20th century Anti-communist movements - United States - History Mass media - Political aspects - United States - History - 20th century Research institutes - United States - History - 20th century Research institutes - Soviet Union - History - 20th century Politics and culture - Soviet Union
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"This group of studies first appeared in a Special Issue of Cold War History (ISSN 1468-2745), Vol.4, No.1 (October 2003)" --T.p. verso. Includes bibliographical references and index.
Nota di bibliografia	
Nota di contenuto	Cover; Title; Copyright; Contents; Foreword; East is East and West is West?Towards a Comparative Socio-CulturalHistory of the Cold War; 'The Man Who Invented Truth': The Tenure of Edward R. Murrow as Director of the United States Information Agency during the Kennedy Years; Soviet Cinema in the Early Cold War:Pudovkin's Admiral Nakhimov in Context; Future Perfect? Communist Science Fiction inthe

Cold War; The Education of Dissent: The Reception of the Voice of Free
Hungary, 1951-56; The Debate over Nuclear Refuge
'Some Writers are More Equal than Others': George Orwell, the State and
Cold War Privilege Abstracts; Notes on Contributors; Index

Sommario/riassunto

This book asks the reader to reassess the Cold War not just as superpower conflict and high diplomacy, but as social and cultural history. It makes cross-cultural comparisons of the socio cultural aspects of the Cold War across the East/West block divide, dealing with issues including broadcasting, public opinion, and the production and consumption of popular culture.

2. Record Nr.

UNINA9910298329203321

Titolo

Bacterial Activation of Type I Interferons / / edited by Dane Parker

Pubbl/distr/stampa

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014

ISBN

3-319-09498-X

Edizione

[1st ed. 2014.]

Descrizione fisica

1 online resource (133 p.)

Disciplina

579.3

616.9

Soggetti

Bacteriology
Immunology
Infectious diseases
Infectious Diseases

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

Production and action of type I interferons in host defense -- Induction and consequences of the type I IFN response to *Listeria monocytogenes* -- Innate immune and type I IFN responses during *Legionella pneumophila* infection -- Type I interferons in immune defense against streptococci -- Activation of type I IFN signaling by *Staphylococcus aureus* -- Contribution of interferon signaling to host defense against *Pseudomonas aeruginosa* -- The detrimental role of type I interferon

signaling during infection with *Salmonella typhimurium* -- *Yersinia*
activation of type I interferon -- Induction and Function of Type I IFNs
During Chlamydial Infection -- Regulation of Host Response to
Mycobacteria by Type I Interferons.

Sommario/riassunto

The type I interferon (IFN) signaling pathway is well recognized as a pathway activated by viral infections. It is activated by a variety of microbial pattern recognition receptors including the Toll-like receptors, NOD-like receptors and several cytosolic receptors. Activation of the type I IFN pathway leads to the production of both antiviral factors and products that influence immune cell function. More recently it has been shown that bacteria are also capable of activating this pathway. Bacterial Activation of Type I Interferons reviews both the current understanding of how different bacterial species are able to activate this pathway as well as the influence type I IFNs have on the outcome to infection. Several different bacterial species are covered, spanning Gram positive and Gram negative, intracellular, extracellular, and different host infection sites. An introduction to the pathogenesis of each organism is provided, and the signaling molecules involved in the activation of the type I IFN pathway and the role it plays in animal infection models are also covered.

3. Record Nr.	UNINA9910137800603321
Titolo	Experimental aging research
Pubbl/distr/stampa	Mt. Desert, Maine, : Beech Hill Enterprises, 1975- Philadelphia, : Taylor & Francis New York, : Routledge
ISSN	1096-4657
Disciplina	571
Soggetti	Aging Research Vieillissement Recherche research (function) Psychology Geriatric Medicine Gerontology Verhaltensmedizin Zeitschrift Online-Ressource Alterspsychologie Altern Altersphysiologie Periodical Periodicals.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed