

1. Record Nr.	UNINA9910461512803321
Autore	Mock Steven J. <1972->
Titolo	Symbols of defeat in the construction of national identity // Steven Mock [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2012
ISBN	1-107-22947-2 1-139-19980-3 1-280-48460-8 9786613579584 1-139-20571-4 1-139-20352-5 1-139-20650-8 1-139-20211-1 1-139-20492-0 1-139-00402-6
Descrizione fisica	1 online resource (viii, 297 pages) : digital, PDF file(s)
Disciplina	320.54
Soggetti	Nationalism - History National characteristics - Memory Crises - Psychological aspects - History Memory - Social aspects - History Collective memory - History Political messianism - History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Theories of nations and nationalism -- Totem sacrifice and national identity -- Symbols of defeat in national monument and ritual -- The defeat narrative in national myth and symbol -- Implications to politics and diplomacy -- Exceptions.
Sommario/riassunto	If nationalism is the assertion of legitimacy for a nation and its effectiveness as a political entity, why do many nations emphasize images of their own defeat in understanding their history? Using Israel,

Serbia, France, Greece and Ghana as examples, the author argues that this phenomenon exposes the ambivalence that lurks behind the passions nationalism evokes. Symbols of defeat glorify a nation's ancient past, while reenacting the destruction of that past as a necessary step in constructing a functioning modern society. As a result, these symbols often assume a foundational role in national mythology. Threats to such symbols are perceived as threats to the nation itself and consequently are met with desperation difficult for outsiders to understand.

2. Record Nr.	UNISA996464053003316
Autore	OSHANA, Robert
Titolo	Software engineering for embedded systems : methods, practical techniques, and applications / Robert Oshana, Mark Kraeling
Pubbl/distr/stampa	Amsterdam ; Boston, : Elsevier/Newnes, 2013
Descrizione fisica	Testo elettronico (PDF) (EPUB) (1201 p.)
Altri autori (Persone)	KRAELING, Mark
Disciplina	006.22
Soggetti	Sistemi embedded
Lingua di pubblicazione	Inglese
Formato	Risorsa elettronica
Livello bibliografico	Monografia
Sommario/riassunto	Software Engineering for Embedded Systems spiega chiaramente gli strumenti e le tecniche di ingegneria del software necessari per progettare e implementare in modo ottimale sistemi embedded in contesti sicuri come networking, storage e applicazioni automobilistiche. Scritto da esperti con un focus sulle soluzioni, questo riferimento enciclopedico è un utile aiuto per affrontare problemi e problemi tipici, tra cui: Architettura e design patterns, Interfacce hardware, Sistemi operativi embedded, inclusi Linux e Android
