

1. Record Nr.	UNISA996213128403316
Autore	Wood Philip
Titolo	"We have no king but Christ" : Christian Political Thought in Greater Syria on the Eve of the Arab Conquest (c. 400-585) // Philip Wood
Pubbl/distr/stampa	Oxford, : Oxford University Press, 2011
Descrizione fisica	1 online resource (ix, 295 p.)
Collana	Oxford studies in Byzantium 'We have no king but Christ'
Disciplina	261.7095690201
Soggetti	Christianity and politics - History - To 1500 - Middle East Religion Philosophy & Religion Christianity Middle East Church history Middle East History To 622 Byzantine Empire Politics and government
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	Classification in a Christian empire -- Controlling the barbarians. The first Syrian Hagiographic collection -- Theories of nations and the world of late antiquity -- Edessa and beyond. The reception of the Doctrina Addai in the fifth and sixth centuries -- The Julian romance -- Crating boundaries in the Miaphysite movement -- A Miaphysite commonwealth.
Sommario/riassunto	An examination of how, at the close of the Roman Empire Christianity influenced the political and social philosophy of the peoples of the Near East, laying the groundwork for the blending of religious and ethnic identity that we see in the Middle East today.

2. Record Nr.	UNINA9910437535803321
Titolo	L'Italia repubblicana. Costruzione, consolidamento, trasformazioni : 1. Il primo ventennio democratico (1946-1966)
Pubbl/distr/stampa	Viella
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Il volume è il primo di una trilogia sull'Italia repubblicana dal 1946 a oggi, che ha l'obiettivo di riflettere su alcuni dei principali nodi della sua storia. Gli approcci interdisciplinari e lo stile narrativo di scrittura sono pensati anche per i cittadini che abbiano interesse verso la storia, il presente e il futuro della democrazia italiana. Questo primo volume abbraccia i cruciali vent'anni d'avvio dell'esperienza storica della Repubblica, dal 1946 al 1966. Si indagano i nodi della transizione, i passaggi istituzionali, gli scenari internazionali, le relazioni di genere, le rivoluzioni nei costumi e nei consumi e il ruolo della musica nella dimensione di massa. Furono tutti elementi originari capaci di caratterizzare, indirizzare e anche condizionare l'intero percorso repubblicano.</p>

3. Record Nr.	UNIORUON00447512
Autore	DAVY, Marie-Madeleine
Titolo	Simone Weil / Marie-Magdeleine Davy ; préface de Gabriel Marcel
Pubbl/distr/stampa	Paris, : Editions Universitaires, 1961
Edizione	[nuovelle édition revue et mise à jour]
Descrizione fisica	130 p. : 1 ritr. ; 18 cm.
Soggetti	Weil Simone
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
4. Record Nr.	UNINA9911020028503321
Autore	Li Jie <1957 October->
Titolo	Stochastic dynamics of structures // Jie Li and Jianbing Chen
Pubbl/distr/stampa	Singapore ; ; Hoboken, NJ, : Wiley, c2009
ISBN	1-282-38216-0 9786612382161 0-470-82426-3 0-470-82425-5
Descrizione fisica	1 online resource
Altri autori (Persone)	ChenJianbing
Disciplina	624.1/71 624.171
Soggetti	Structural dynamics - Mathematics Stochastic processes
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.
Sommario/riassunto	In "Stochastic Dynamics of Structures," Li and Chen present a unified

view of the theory and techniques for stochastic dynamics analysis, prediction of reliability, and system control of structures within the innovative theoretical framework of physical stochastic systems. The authors outline the fundamental concepts of random variables, stochastic process and random field, and orthogonal expansion of random functions. Readers will gain insight into core concepts such as stochastic process models for typical dynamic excitations of structures, stochastic finite element, and random vibration analysis. Li and Chen also cover advanced topics, including the theory of and elaborate numerical methods for probability density evolution analysis of stochastic dynamical systems, reliability-based design, and performance control of structures. "Stochastic Dynamics of Structures" presents techniques for researchers and graduate students in a wide variety of engineering fields: civil engineering, mechanical engineering, aerospace and aeronautics, marine and offshore engineering, ship engineering, and applied mechanics. Practicing engineers will benefit from the concise review of random vibration theory and the new methods introduced in the later chapters. "The book is a valuable contribution to the continuing development of the field of stochastic structural dynamics, including the recent discoveries and developments by the authors of the probability density evolution method (PDEM) and its applications to the assessment of the dynamic reliability and control of complex structures through the equivalent extreme-value distribution."--A. H-S. Ang, NAE, Hon. Mem. ASCE, Research Professor, University of California, Irvine, USA "The authors have made a concerted effort to present a responsible and even holistic account of modern stochastic dynamics. Beyond the traditional concepts, they also discuss theoretical tools of recent currency such as the Karhunen-Loeve expansion, evolutionary power spectra, etc. The theoretical developments are properly supplemented by examples from earthquake, wind, and ocean engineering. The book is integrated by also comprising several useful appendices, and an exhaustive list of references; it will be an indispensable tool for students, researchers, and practitioners endeavoring in its thematic field."--Pol Spanos, NAE, Ryon Chair in Engineering, Rice University, Houston, USA
