

1. Record Nr.	UNINA9910462585203321
Autore	Monaco C. S. <1950-, >
Titolo	The rise of modern Jewish politics : extraordinary movement // C.S. Monaco
Pubbl/distr/stampa	New York : , : Routledge, , 2013
ISBN	1-283-99415-1 0-203-07463-7 1-135-11439-0
Descrizione fisica	1 online resource (271 p.)
Collana	Routledge studies in religion ; ; 25
Disciplina	320.94089/924
Soggetti	Jews - Europe - History - 19th century Jews - Europe - History - 20th century Jews - Europe - Politics and government - 19th century Jews - Europe - Politics and government - 20th century Jewish leadership - Europe - History - 19th century Antisemitism - Europe - History 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 and index.
Nota di contenuto	Movement origins -- To rise and shew themselves men -- Blood libel -- Mansion house and beyond -- A mighty outcry resounds -- Toward unity -- A scandal to civilization -- A crisis in Jewish history -- The Kishinev massacre.
Sommario/riassunto	The path toward modern Jewish politics, a process that required a dramatic reconstruction of Jewish life, may have emerged during a far earlier time frame and in a different geographic and cultural context than has previously been thought. Drawing upon current sociological understanding of social movements, this book places the 1827 organized protest in London as an integral part of a transnational social movement continuum-similar to the abolitionist and women's rights movements-that waxed and waned throughout the 19th century. From its early origins in London in 1827, to Montef

2. Record Nr.	UNIORUON00040866
Titolo	Dark Ages and nomads c. 100 B.C. : Studies in iranian and anatolian archaeology
Pubbl/distr/stampa	Istanbul, : Nederlands Historisch-Archaeologisch Instituut in Het Nabije Oosten, 1964
Descrizione fisica	XI, 70 p., p. di tav. ; 26 cm
Classificazione	VOA IV
Soggetti	VICINO ORIENTE ANTICO - STORIA - SEC. I A.C.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
3. Record Nr.	UNINA9910686780503321
Titolo	MultiMedia Modeling : 29th International Conference, MMM 2023, Bergen, Norway, January 9–12, 2023, Proceedings, Part II // edited by Duc-Tien Dang-Nguyen, Cathal Gurrin, Martha Larson, Alan F. Smeaton, Stevan Rudinac, Minh-Son Dao, Christoph Trattner, Phoebe Chen
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	9783031278181 9783031278174
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (795 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 13834
Disciplina	006.7
Soggetti	Computer vision Image processing Pattern recognition systems Application software Information storage and retrieval systems Computer Vision Image Processing Automated Pattern Recognition Computer and Information Systems Applications Information Storage and Retrieval

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	multimedia content analysis -- multimedia signal processing and communications -- multimedia indexing -- multimedia mining -- multimedia abstraction and summarization -- multimedia annotation, tagging and recommendation -- media content browsing and retrieval tools -- multimedia security and content protection -- multimedia databases, content delivery and transport -- multi-camera and multi-view systems -- multimedia applications -- multimedia authoring and personalization -- interactive multimedia and interfaces -- media content browsing and Retrieval Tools -- multimedia authoring and personalization -- emerging trends (multimedia research commercialisation, digital transformation.
Sommario/riassunto	The two-volume set LNCS 13833 and LNCS 13834 constitutes the proceedings of the 29th International Conference on MultiMedia Modeling, MMM 2023, which took place in Bergen, Norway, during January 9-12, 2023. The 86 papers presented in these proceedings were carefully reviewed and selected from a total of 267 submissions. They focus on topics related to multimedia content analysis; multimedia signal processing and communications; and multimedia applications and services.