

1. Record Nr.	UNINA9910456602503321
Titolo	Mass media [[electronic resource]] : coverage, objectivity, and changes // Hanna V. Kovacs, editor
Pubbl/distr/stampa	Hauppauge, N.Y., : Nova Science Publishers, Inc., c2011
ISBN	1-62100-142-3
Descrizione fisica	1 online resource (185 p.)
Collana	Media and communications : technologies, policies and challenges
Altri autori (Persone)	KovacsHanna V
Disciplina	302.23
Soggetti	Mass media - Objectivity Mass media - Influence Mass media - Social aspects Mass media - Political aspects 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	Patriotism or nationalism? : The New York times' discourse of American national identity after 9/11 / Lu Wei and Sudeshna Roy -- Prosocial content of animated cartoons / Hugh Klein and Kenneth S. Shiffman -- Beyond fear appeals in health messaging : the example of smoking cessation campaigns / Amanda Kalaydjian Richardson and Donna Vallone -- The political use of fear and news reporting in Italy : the case of Berlusconi's media control / Massimo Ragnedda and W. Glenn Muschert -- The portrayal of risky driving in popular action movies / Kathleen Beullens, Keith Roe and Jan Van den Bulck -- Dyadic and social influence on the Axelrod model with clever mass media / Arezky H. Rodriguez and Y. Moreno -- Effect of mass media on suicidal behavior in patients with psychotic disorders / J. Eduardo Aguilar, ... [et al.].

2. Record Nr.	UNISALENTO991000564339707536
Autore	Cherny, Alexander S.
Titolo	Singular stochastic differential equations [e-book] / Alexander S. Cherny, Hans Jürgen Engelbert
Pubbl/distr/stampa	Berlin : Springer, 2005
ISBN	9783540315605
Descrizione fisica	v.: digital
Collana	Lecture notes in mathematics, 0075-8434 ; 1858
Classificazione	AMS 60H10 AMS 60-02 AMS 60G17 AMS 60J25 AMS 60J60 LC QA3.L28
Altri autori (Persone)	Engelbert, Hans Jürgenauthor
Disciplina	519.2
Soggetti	Distribution (Probability theory)
Lingua di pubblicazione	Inglese
Formato	Software
Livello bibliografico	Monografia