

1. Record Nr.	UNINA9910778909003321
Autore	Oumano Elena
Titolo	Cinema today [[electronic resource] ] : a conversation with thirty-nine filmmakers from around the world / / Elena Oumano
Pubbl/distr/stampa	New Brunswick, N.J., : Rutgers University Press, c2011
ISBN	1-283-38320-9 9786613383204 0-8135-5028-9
Descrizione fisica	1 online resource (294 p.)
Altri autori (Persone)	OumanoElena
Disciplina	791.4302/320922
Soggetti	Motion picture producers and directors Motion pictures - Production and direction Screenwriters Motion picture authorship
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Filmmakers interviewed: Tomas Alfredson, Ozcan Alper, Olivier Assayas, Serge Bozon, Catherine Breillat, Andrew Bujalski, Charles Burnett, Pedro Costa, Constantino Costa-Gravas, Claire Denis, Sergei Dvortsevov, Jihan El-Tahri, Matteo Garrone, Bette Gordon, Eric Guirado, Lance Hammer, Mia Hansen-Love, Mary Harron, Scott Hicks, Courtney Hunt, Agnes Jaoui, Kyoshi Kurosawa, Pablo Larrain, Anne Le Ny, Lucrecia Martel, Brillante Mendoza, Teona Strugar Mitevska, Gerardo Naranjo, Lucia Puenzo, Paul Schrader, Celine Sciamma, Shamim Sarif, Jerzy Skolimowski, Jean-Marie Teno, Ivo Trajkov, Melvin Van Peebles, Gary Winick, Jia Zhangke.
Nota di bibliografia	Includes filmography.
Nota di contenuto	Frontmatter -- Contents -- Introduction -- Acknowledgments -- 1. Cinematography -- 2. Cinema and Sound -- 3. Working with Actors -- 4. Cinematic Rhythm and Structure -- 5. The Process: Pre-Production, Production, and Post-Production -- 6. The Business: Financing, Distribution, and Exhibition -- 7. Cinema, Art, and Reality -- 8. The Viewer -- 9. Cinema and Society -- Profiles of the Filmmakers -- About the Author
Sommario/riassunto	Imagine attending a fascinating film forum among a distinguished and varied panel of cinema legends. An afternoon or evening where

contemporary filmmakers from around the world--Kazakhstan, Turkey, Macedonia, Portugal, Chile, Argentina, Egypt, Cameroon, Australia, the Philippines, South Africa, Greece, Portugal, Sweden, Japan, the People's Republic of China, Mexico, Poland, the United States, Italy, the United Kingdom, and France--gather together to discuss how they arrive at the creative choices that bring their film projects to life. Can't spare the time from work or class? Travel expense too great? What? You can't even find such a collaborative event? Then imagine curling up with a good book, maybe a shot of espresso in hand, and becoming engrossed in the exciting and informative conversation that Elena Oumano has ingeniously crafted from her personal and individual interviews with these artists. Straying far from the usual choppy question-and-answer format, Cinema Today saves you from plowing through another tedious read, in which the same topics and issues are directed to each subject, over and over--an experience that is like being trapped in a revolving door. Oumano stops that revolving door by following a lively symposium-in-print format, with the filmmakers' words and thoughts grouped together under various key cinema topics. It is as though these experts are speaking to each other and you are their audience--collectively they reflect on and explore issues and concerns of modern filmmaking, from the practical to the aesthetic, including the process, cinematic rhythm and structure, and the many aspects of the media: business, the viewer, and cinema's place in society. Whether you are a movie lover, a serious student of cinema, or simply interested in how we communicate in today's global village through films that so profoundly affect the world, Cinema Today is for you.

---

2. Record Nr.	UNINA9910795819403321
Autore	Olsson Karl-Gunnar
Titolo	Structural mechanics : modelling and analysis of frames and trusses / / Karl-Gunnar Olsson, Ola Dahlblom
Pubbl/distr/stampa	Chichester, West Sussex : , : Wiley, , 2016
ISBN	1-119-15935-0
Descrizione fisica	1 online resource (341 pages)
Classificazione	515.5 501.36 624.1/773
Disciplina	624.1/773
Soggetti	Trusses - Design and construction Structural frames - Design and construction Trusses - Mathematical models Structural frames - Mathematical models Structural analysis (Engineering) - Mathematics
Lingua di pubblicazione	Non definito
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index