

1. Record Nr.	UNINA9910150192103321
Autore	El Issawi Fatima
Titolo	Arab National Media and Political Change : "Recording the Transition" / / by Fatima El-Issawi
Pubbl/distr/stampa	New York : , : Palgrave Macmillan US : , : Imprint : Palgrave Macmillan, , 2016
ISBN	9781349709151 1349709158
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (VI, 202 p.)
Collana	The Palgrave Macmillan Series in International Political Communication, , 2945-6126
Disciplina	320.014
Soggetti	Communication in politics Communication Mass media Regionalism Political Communication Media and Communication Media Sociology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction -- Chapter 1 Regulatory Media Reform: The Legacy of the Past and Burdens in the Present -- Chapter 2 Watchdogs and Patriots: How Arab Journalists Define Professionalism in Daily Practice -- Chapter 3 The Media Elite: Moderators or Preachers of the Public Opinion? -- Chapter 4 State Media: A Public Service? -- Chapter 5 Journalists versus Activist?: Traditional Journalists and Cyber Activism -- Chapter 6 Ratings Are Votes: Media and Democratization -- Conclusion. .
Sommario/riassunto	This book examines the evolution of national Arab media and its interplay with political change, particularly in emerging democracies in the context of the Arab uprisings. Investigated from a journalistic perspective, this research addresses the role played by traditional national media in consolidating emerging democracies or in exacerbating their fragility within new political contexts. Also analyzed

are the ways journalists report about politics and transformations of these media industries, drawing on the international experiences of media in transitional societies. This study builds on a field investigation led by the author and conducted within the project “Arab Revolutions: Media Revolutions,” covering Libya, Tunisia, and Egypt. .
