


[DOWNLOAD](#)


Advanced Media Arabic (Paperback)

By El Mustapha Lahlali

Georgetown University Press, United States, 2008. Paperback. Condition: New. New.. Language: Arabic . Brand New Book ***** Print on Demand *****. Amman and Russia call for immediate cease fire. French riots extend to immigrant communities. Lawyers call for fair trial of Guantanamo prisoners. China aims at increasing trade with Russia. 20 casualties in an earthquake in Pakistan Headlines - print and broadcast - have gone global. As a result, news and information from authentic sources make a useful resource for foreign language learners. Advanced Media Arabic systematically introduces authentic texts and audio files from a wide variety of media sources. This textbook helps students develop analytical and translation skills in Arabic and expand their reading, writing, listening, and speaking capabilities. The book emphasizes the semantic and stylistic aspects of media Arabic rather than its grammar and aims to equip students with the ability to listen to and converse about current events. Organized by theme, each of the ten chapters covers current issues like: o Diplomacy Electionso Trade and Industryo Violence and Disordero Law and Ordero Economyo War and Military Actiono Natural Disasterso Terrorismo Arabic television talk shows Each chapter provides important vocabulary; examples of language in context; exercises for reading...



[READ ONLINE](#)
[1.35 MB]

Reviews

Here is the finest publication we have read right up until now. It is actually written in easy words instead of difficult to understand. Its been written in a remarkably easy way in fact it is only right after i finished reading this book in which basically changed me, modify the way i really believe.

-- Prof. Vanessa Smitham V

Very beneficial to all of category of folks. We have read through and i am sure that i will going to read once again once again in the future. Your daily life span will probably be change when you full reading this pdf.

-- Amelia Roob DDS