

1. Record Nr.	UNINA990005645330403321
Autore	Chaput, Ernest
Titolo	1.: Geologie et geographie physique / par Ernest Chaput
Pubbl/distr/stampa	Paris : E. de Boccard, 1941-
	VIII, 144 p., (6) c. di tav.. ; 30 cm
Descrizione fisica	
Collana	Publications de l'Institut Frantais d'Archéologie de Stambul. C : Publications Diverses
Locazione	FLFBC
Collocazione	ARCH. G 56 4
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910637727103321
Autore	Alhuntushi Abdullah
Titolo	Science Journalism in the Arab World : The Quest for 'Ilm' and Truth // by Abdullah Alhuntushi, Jairo Lugo-Ocando
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2023
ISBN	9783031142529 3031142527
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (266 pages)
Collana	Palgrave Studies in Journalism and the Global South, , 2662-4818
Disciplina	070.4495
Soggetti	Communication in science Journalism Ethnology - Middle East Culture Science Communication Middle Eastern Culture
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Nota di bibliografia

Includes bibliographical references (pages 231-261) and index.

Nota di contenuto

Chapter 1: Introduction -- Chapter 2: An Account of Science Journalism in MENA .-Chapter 3: Science Journalism and Media Systems in MENA -- Chapter 4: Science News Cultures and Journalism Practice -- Chapter 5: Science Journalism and Professional Autonomy -- Chapter 6: News Sources and Access in Science -- Chapter 7: Gender and Science News in the Arab World -- Chapter 8: Data and Statistics in Science News Reporting in the Arab World -- Chapter 9: Science News Audiences in the Middle East -- Chapter 10: Conclusion.

Sommario/riassunto

This book examines the main issues and challenges that science journalism faces in the MENA region while analyzing how journalists in these countries cover science and engage with scientists. Most countries in the Middle East and North Africa region have set an ambitious goal for 2030: to transform their societies and become knowledge economies. This means modernizing institutions and encouraging people to embrace Science, Technology, Engineering and Mathematics as part of their daily lives. This book claims that the main vehicle to achieve this goal is science news reporting, as it continues to be the main platform to disseminate scientific knowledge to the general public. Simultaneously, it is also poorly equipped to achieve this task. Interviewing dozens of journalists, the authors looked at specific areas such as the gender divide and its effects on science news reporting as well as the role of religion and culture in shaping journalism as a political institution. The authors conclude that traditional normative assumptions as to why science reporting does not live up to expectations need to be reviewed in light of other more structural problems such as lack of skills and specialization in science communication in the region. In so doing, the book sets out to understand the past, present and future of science news in one of the most challenging regions in the world for journalists. Abdullah Alhuntushi, PhD is a lecturer at the Department of Media, King Khalid Military Academy in the Kingdom of Saudi Arabia. Jairo Lugo-Ocando, PhD is Professor and Dean of the College of Communication at the University of Sharjah in the United Arab Emirates. .