

1. Record Nr.	UNINA9910773660503321
Autore	Hsia Tao-tai
Titolo	Taiwan Opposition Party's Draft Constitution / / Tao-tai Hsia, Donald R. DeGlopper
Pubbl/distr/stampa	Washington, D.C. : , : The Law Library of Congress, Global Legal Research Directorate, , 1991
Descrizione fisica	1 online resource (6 pages)
Disciplina	342.51023
Soggetti	Constitutions - Taiwan
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910777893003321
Titolo	Making the most of scarcity : : accountability for better water management results in the Middle East and North Africa
Pubbl/distr/stampa	Washington, D.C. : , : World Bank, , c2007
ISBN	1-280-76584-4 9786610765843 0-8213-6926-1
Descrizione fisica	xxix, 235 pages : illustrations ; ; 26 cm
Collana	MENA development report
Altri autori (Persone)	BucknallJulia <1963->
Disciplina	363.6/10956
Soggetti	Water conservation - Middle East Water conservation - Africa, North Water-supply - Government policy - Middle East Water-supply - Government policy - Africa, North Water-supply - International cooperation Water consumption - Measurement
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Note generali	By task team leader Julia Bucknall and others.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Contents; Preface; Acknowledgments; Acronyms and Abbreviations; Overview; List of Figures; Chapter 1: Factors Inside and Outside the Water Sector Drive MENA's Water Outcomes; List of Boxes; List of Tables; List of Maps; Chapter 2: Progress, but Problems; Chapter 3: Several Factors That Drive the Politics of Water Reform Are Changing; Chapter 4: MENA Countries Can Leverage the Potential for Change by Improving External Accountability; Chapter 5: MENA Countries Can Meet the Water Management Challenges of the Twenty-First Century; Appendixes; References; Index
Sommario/riassunto	Water in the Middle East and North Africa region already causes major social and economic problems, resulting from insufficient supply, unreliable services and environmental damage. Per capita availability will fall by half by 2050, water quality is deteriorating, many aquifers are on the verge of exhaustion, and climate change may alter rainfall patterns. Unless current practices change, then, the situation will worsen considerably. For years, water professionals have been advocating comprehensive water reforms. Yet, although most countries have made considerable progress improving water poli