

1. Record Nr.	UNINA990001007660403321
Autore	Hesse, Mary B.
Titolo	Modelli e analogie nella scienza / Mary B. Hesse ; introduzione di Cristina Bicchieri
Pubbl/distr/stampa	Milano : Feltrinelli, 1980
Descrizione fisica	212 p. ; 22 cm
Collana	Filosofia della scienza ; 20
Disciplina	501
Locazione	FI1
Collocazione	4-034.001
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910454128903321
Titolo	Addressing China's water scarcity [[electronic resource] ] : recommendations for selected water resource management issues // Jian Xie ... [et al.]
Pubbl/distr/stampa	Washington, D.C., : World Bank, 2009
ISBN	1-281-95971-5 9786611959715 0-8213-7825-2
Descrizione fisica	1 online resource (198 p.)
Altri autori (Persone)	XieJian <1962->
Disciplina	333.9100951
Soggetti	Water resources development - China Water-supply - China Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.

Nota di bibliografia

Includes bibliographical references (p. 147-152) and index.

Nota di contenuto

Introduction -- Water scarcity in China : current situation -- Water resources management in China : an overview of determinant variables -- Improving water governance -- Deepening water rights administration and developing water markets -- Improving efficiency and equity in water pricing -- Protecting ecosystems in river basins through market-oriented eco-compensation instruments -- Controlling water pollution -- Preventing water pollution disasters -- Summary, action plan and issues for the future.

Sommario/riassunto

China faces a major challenge in managing its scarce water resources to sustain economic growth in the years ahead. This report provides an overview of China's water scarcity situation, assesses the policy and institutional requirements for addressing it, and recommends key areas for strengthening and reform. The issues covered in the report are water governance, water rights, water pricing and affordability, watershed ecological compensation, water pollution control, and emergency prevention. The report's recommendations identify the key measures needed to effectively address these issues.