

1. Record Nr.	UNINA9910709721403321
Autore	Westjohn D. B (David B.)
Titolo	Hydrogeologic framework of the Michigan basin regional aquifer system // by D.B. Westjohn and T.L. Weaver
Pubbl/distr/stampa	[Reston, Va.?] : , : U.S. Department of the Interior, U.S. Geological Survey, , 1998
Descrizione fisica	1 online resource (vi, 47 pages) : illustrations, maps
Collana	U.S. Geological Survey professional paper ; ; 1418 Regional aquifer-system analysis--Michigan Basin aquifer system
Soggetti	Hydrogeology - Michigan Basin (Mich. and Ont.) Hydrogeology - Michigan Aquifers - Michigan Basin (Mich. and Ont.) Aquifers - Michigan Aquifers Hydrogeology Michigan North America Michigan Basin
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (pages 44-47).

2. Record Nr.	UNINA9910155126903321
Autore	Ru Peng
Titolo	Scientists' impact on decision-making : a case study of the China hi-tech research and development program / / Peng Ru
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 2017
ISBN	1-315-70744-6 1-317-47987-4
Edizione	[1st ed.]
Descrizione fisica	1 online resource (253 pages) : illustrations
Collana	China perspectives series
Disciplina	303.48/30951 303.4830951
Soggetti	Science and state - China Technology and state - China Decision making - China
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1. Introduction -- 2. Literature review -- 3. KIV framework for analyzing scientists' decision-making influence -- 4. Mechanism and participants of the decision-making of the 863 Program -- 5. Empirical testing of KIV framework : Based on 863 Program cases -- 6. Theoretical analysis of KIV framework : causes for changing influence and optimization of decision-making -- 7. Conclusion.
Sommario/riassunto	This book discusses China's S&T (science and technology) decision-making mechanism, with the National High Technology Research and Development Program (863 Program) as the central case and scientists' influence on public decision-making as the focus. More importantly, for the first time, it extracts three key elements to analyze the determinative factors behind scientists' influence -- knowledge, value and institutions, and proposed a KIV framework of macro-analysis.