

1. Record Nr.	UNINA9910792326503321
Autore	Rivera Jose <1955->
Titolo	Marisol and other plays [[electronic resource] /] / Jose Rivera
Pubbl/distr/stampa	New York, : Theatre Communications Group, 1997
ISBN	1-282-74686-3 9786612746864 1-55936-616-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (200 p.)
Disciplina	812/.54 822
Soggetti	American drama American drama - Puerto Rican authors American drama - 20th century Puerto Rican drama Homeless persons - New York (State) - New York
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	CONTENTS; FOREWORD; MARISOL; EACH DAY DIESWITH SLEEP; CLOUDTECTONICS
Sommario/riassunto	First major collection by a leading Hispanic-American playwright.

2. Record Nr.	UNINA9910576883603321
Autore	Han Guilin
Titolo	Watershed Water Environment and Hydrology under the Influence of Anthropogenic and Natural Processes
Pubbl/distr/stampa	Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022
Descrizione fisica	1 online resource (136 p.)
Soggetti	Biology, life sciences Research & information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The major aims of this book, "Watershed Water Environment and Hydrology under the Influence of Anthropogenic and Natural Processes", are to focus on innovative/new ideas on the watershed water environment from different perspectives across the field; distinguish the evolution of watershed water ecological and environmental quality; clarify the biogeochemical cycling of elements or pollutants; identify and quantify the sources of pollutants; and assess the ecological risk and human health risk of pollutants in the water environment at different watershed scales. In particular, eight peer-reviewed articles were collected, mainly reporting the hydrochemistry-based watershed weathering processes and their environmental implications, trace elements and their risks, and the nutrients cycle in river-reservoir systems. Overall, these papers contribute to several aspects of the watershed water environment and are valuable for river water resource protection and management.