

1. Record Nr.	UNINA9911025991203321
Autore	Ballestero Andrea <1975->
Titolo	A Future History of Water // Andrea Ballestero
Pubbl/distr/stampa	Durham : , : Duke University Press, , [2022] ©2019
ISBN	9781478090946 1478090944
Descrizione fisica	1 online resource (248 p.) : 14 illustrations
Disciplina	333.33/9
Soggetti	Right to water - Brazil Right to water - Costa Rica Right to water - Latin America Water rights - Brazil Water rights - Costa Rica Water rights - Latin America Water-supply - Political aspects - Brazil Water-supply - Political aspects - Costa Rica Water-supply - Political aspects - Latin America SOCIAL SCIENCE / Anthropology / Cultural & Social
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- contents -- preface -- acknowledgments -- introduction -- 1 formula -- 2 index -- 3 list -- 4 pact -- conclusion -- notes -- references -- index
Sommario/riassunto	Based on fieldwork among state officials, NGOs, politicians, and activists in Costa Rica and Brazil, A Future History of Water traces the unspectacular work necessary to make water access a human right and a human right something different from a commodity. Andrea Ballestero shows how these ephemeral distinctions are made through four technolegal devices—formula, index, list and pact. She argues that what is at stake in these devices is not the making of a distinct future but what counts as the future in the first place. A Future History of Water is an ethnographically rich and conceptually charged journey into

ant-filled water meters, fantastical water taxonomies, promises captured on slips of paper, and statistical maneuvers that dissolve the human of human rights. Ultimately, Ballestero demonstrates what happens when instead of trying to fix its meaning, we make water's changing form the precondition of our analyses.

---

2. Record Nr.	UNICAMPANIAVAN00035944
Autore	Dubrovin, Boris A.
Titolo	Geometria contemporanea : metodi e applicazioni / Boris A. Dubrovin, Sergej P. Novikov, Anatolij T. Fomenko
Pubbl/distr/stampa	Roma, : Editori riuniti ; Mosca, : Mir
Titolo uniforme	Sobremennaja geometrija : metod'i i priiozenija
Descrizione fisica	3 volumi ; 22 cm
Altri autori (Persone)	Fomenko, Anatolij T. Novikov, Sergej P.
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

---