

1. Record Nr.	UNISA996571866403316
Autore	Lindt Angela
Titolo	Law in Conflict : The Judicialization of Mining Disputes in Peru
Pubbl/distr/stampa	Bielefeld : , : transcript, , 2023 ©2023
ISBN	3-8394-6969-4
Edizione	[1st ed.]
Descrizione fisica	1 online resource (261 pages)
Collana	Soziale Bewegung und Protest
Soggetti	POLITICAL SCIENCE / Civics & Citizenship
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Peru's industrial mining sector is highly conflictual and characterized by social disputes. Many of these conflicts are fought not only in politics but also in the courts, as activists attempt to hold corporate and state actors liable for human rights violations. At the same time, they face an increasing criminalization of their protests. Law is thus both an emancipatory tool for activists to access justice and an instrument for political and economic elites to prevent social change. Based on ethnographic field work, Angela Lindt sheds light on various mining disputes in Cajamarca and Piura and examines the role of law in resolving these conflicts.

2. Record Nr.	UNINA9910254134503321
Autore	Nicu Ionut Cristi
Titolo	Hydrogeomorphic Risk Analysis Affecting Chalcolithic Archaeological Sites from Valea Oii (Bahlui) Watershed, Northeastern Romania : An Interdisciplinary Approach / / by Ionut Cristi Nicu
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	3-319-25709-9
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (96 p.)
Collana	SpringerBriefs in Earth System Sciences, , 2191-589X
Disciplina	913.001
Soggetti	Remote sensing Natural disasters Environmental sciences Remote Sensing/Photogrammetry Natural Hazards Environmental Science and Engineering
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 at the end of each chapters.
Nota di contenuto	Geographic framework -- Methodology and research techniques -- Geological characterization -- Relief -- Hydrography -- Climate -- Flora and fauna -- Soils -- Geoarchaeology – border science -- Archaeological repertory -- Archaeological sites affected by current hydrogeomorphological processes.
Sommario/riassunto	This book presents a balanced combination of practical and theoretical aspects of geoarchaeology. To do so, it gathers all the components of a natural framework (geology, relief, hydrography, climate, soils, flora and fauna), which have been analyzed from an archaeological perspective. While globally this is a highly developed and researched area, unfortunately in Romania it is still a largely neglected field of study, as limited funds are available. However, the country has a huge potential and international researchers have applied geoarchaeological methods and techniques and published results in numerous journals. This area is important because traces of the Chalcolithic population (Cucuteni culture) have been discovered here. The culture is considered

to be the oldest one in Europe, and is highly significant for Romanian as well as European archaeology. The degradation of these settlements is the main core of the work, with illustrative case studies offering insights into the natural and, in some cases, anthropic effects on the sites.

---