Record Nr.	UNINA9910458326003321
Autore	Connolly Serena
Titolo	Lives behind the laws [[electronic resource]] : the world of the Codex Hermogenianus / / Serena Connolly
Pubbl/distr/stampa	Bloomington, IN, : Indiana University Press, c2010
ISBN	1-282-55507-3 9786612555077 0-253-00412-8
Descrizione fisica	1 online resource (297 p.)
Disciplina	340.5/4
Soggetti	Roman law
	Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. 245-259) and index.
Nota di contenuto	Seeking justice in the roman world The rescript system The rescript system in context Using the system The emperor and his petitioners.

1.

2.	Record Nr.	UNINA9910566482203321
	Autore	Walega Andrzej
	Titolo	Hydrology in Water Resources Management
	Pubbl/distr/stampa	Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022
	Descrizione fisica	1 electronic resource (284 p.)
	Soggetti	Research & information: general
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Sommario/riassunto	This book is a collection of 12 papers describing the role of hydrology in water resources management. The papers can be divided s according to their area of focus as 1) modeling of hydrological processes, 2) use of modern techniques in hydrological analysis, 3) impact of human pressure and climate change on water resources, and 4) hydrometeorological extremes. Belonging to the first area is the presentation of a new Muskingum flood routing model, a new tool to perform frequency analysis of maximum precipitation of a specified duration via the so-named PMAXP model (Precipitation MAXimum Time (duration) Probability), modeling of interception processes, and using a rainfall-runoff GR2M model to calculate monthly runoff. For the second area, the groundwater potential was evaluated using a model of multi-influencing factors in which the parameters were optimized by using geoprocessing tools in geographical information system (GIS) in combination with satellite altimeter data and the reanalysis of hydrological data to simulate overflow transport using the Nordic Sea as an example. Presented for the third area are a water balance model for the comparison of water resources with the needs of water users, the idea of adaptive water management, impacts of climate change, and anthropogenic activities on the runoff in catchment located in the western Himalayas of Pakistan. The last area includes spatiotemporal analysis of rainfall variability with regard to drought hazard and use of the copula function to meteorologically analyze drought.