

1. Record Nr.	UNIPARTHENOPE000034322
Autore	Bin, Roberto
Titolo	Diritto privato / Roberto Bin, Giovanni Pitruzzella
Pubbl/distr/stampa	Torino, : Giappichelli, c2021
Titolo uniforme	Diritto pubblico
ISBN	978-88-921-4135-3
Edizione	[19. ed.]
Descrizione fisica	XXXVII, 566 p. ; 24 cm
Altri autori (Persone)	Pitruzzella, Giovanni
Disciplina	342.45
Collocazione	342-D/51
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNICASIEI0115672
Autore	Giddens, Anthony
Titolo	Oltre la destra e la sinistra / Anthony Giddens
Pubbl/distr/stampa	Bologna, : Il mulino, \1997!
Titolo uniforme	Beyond left and right
ISBN	8815062017
Descrizione fisica	309 p. ; 22 cm
Collana	Incontri ; 1
Disciplina	320.53
Soggetti	Conservatorismo - Radicalismo Conservatorismo Radicalismo
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Trad. di Paola Palminiello.

3. Record Nr.	UNINA9910261134403321
Autore	Alysia D. Cox
Titolo	Deep Carbon in Earth: Early Career Scientist Contributions to the Deep Carbon Observatory
Pubbl/distr/stampa	Frontiers Media SA, 2017
Descrizione fisica	1 online resource (221 p.)
Collana	Frontiers Research Topics
Soggetti	Chemistry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Since its inception, the Deep Carbon Observatory (DCO) has coalesced a multidisciplinary and international group of researchers focused on understanding and quantifying Earth's deep carbon budget. Carbon is the fourth most abundant element in the universe, and understanding carbon chemistry under a variety of environmental conditions impacts all aspects of planetary sciences, including planet formation, the form and function of planetary interiors, and the origin and diversity of life. DCO recognizes that integrating and promoting the contributions of early career scientists are integral to the advancement of knowledge regarding the quantities, movements, origins, and forms of Earth's deep carbon through field, experimental, analytical, and computational research. Early career scientists represent the future of deep carbon science and contribute substantially to ongoing research by implementing innovative ideas, challenging traditional working schemes, and bringing a globally interconnected perspective to the scientific community. This research topic highlights the contributions at the forefront of deep carbon research by DCO Early Career Scientist community. The manuscripts of this Frontiers e-volume bear evidence of the rapid advances in deep carbon science, and highlights the importance of approaching this field from a plethora of different angles integrating disciplines as diverse as mineralogy, geochemistry and microbiology. This integration is fundamental in understanding the movements and transformations of carbon across its deep cycle.</p>

4. Record Nr.	UNINA9910637731603321
Titolo	EuroKarst 2022, Málaga : Advances in the Hydrogeology of Karst and Carbonate Reservoirs / / edited by Bartolomé Andreo, Juan Antonio Barberá, Juan José Durán-Valsero, José Manuel Gil-Márquez, Matías Mudarra
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023
ISBN	9783031168796 3031168798
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (249 pages)
Collana	Advances in Karst Science, , 2511-2082
Disciplina	553.28 551.447
Soggetti	Geology Water Hydrology Geomorphology Geotechnical engineering Geotechnical Engineering and Applied Earth Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Part I: Karst hydrogeology and methods to study karst aquifers -- Initiative to select, label and protect the world's most important karst springs -- Flood hazard in the Classical Karst: the case of Mucille polje (NE Italy) -- Impacts of Recharge and Discharge on Sustainability of the Trinity Aquifers of Central Texas -- Hydrodynamic characterization of sources of karst: case of the source of Ain Sebou (middle Atlas, central, Morocco) -- Surprising time lag between precipitation and groundwater levels in a karst aquifer of Kopa Mt. (Slovakia) -- Updating the water budget of the Gran Sasso carbonate fractured/karstified aquifer (Central Italy) for a sustainable management of groundwater resources -- Combining quantitative analysis tools (cross-correlation analysis and dye tracer tests) to assess response times in karst aquifers -- Quantitative and Geochemical Characterization of the Mokra Karst

Aquifer (SE Serbia) by Time Series Analysis and Stochastic Modelling -- Characterization of the isotopic signature of effective rainfall (18O, 2H) to constrain the groundwater re-charge zones in a Mediterranean karst aquifer -- Application of statistical approaches to piezometry to improve the understanding of the karst aquifer hydrodynamic behavior at the Cadarache CEA center (France) -- Characterization of hydrogeological processes of karst-influenced multi-layered aquifers of basin edge using statistical and geochemical approaches (northern Aquitaine basin, France) -- Implications of Tryptophan-Like-Fluorescence long term monitoring for bacterial detection in a mountainous rural karst aquifer -- What microbial signature means in terms of groundwater dynamics, vulnerability and residence time -- Comparison of shallow and deep karst resources -- Deriving major ion concentrations at high resolution from continuous electrical conductivity measurements in karst systems -- Hydrogeological characterization and modeling at two test sites of the Apulian karst (Southern Italy) -- Prediction of future interactions between karst and river regarding to climate change based on IPCC scenarios: application to a Mediterranean french river basin (Cèze) -- A smart analytical and numerical interpretation of injection tests in unsaturated, fractured and karstified carbonate reservoirs -- On the choice of performance metric for model calibration scheme using discharge age-information -- Understanding water table fluctuations in a karstic semiarid Mediterranean aquifer through numerical modelling: the case of Almudaina-Segaria aquifer -- Part II: Karst caves, geomorphology, landscape and natural heritage -- Understanding karst conduit size distribution by numerical speleogenesis modeling -- Unroofed cave -- an underground form on the karst surface -- Study of Rull Cave dynamics to understand the complex relationships between soil, cave and external atmosphere -- Hydrological and environmental dynamics in the Güixas show cave: tourist exploitation and flood risk management -- Understanding morphosedimentary changes and extreme past floods: the case of Ojo de Valjunquera cave (Iberian Range, Spain) -- Identification of near-surface karst cavities using the posterior population expansion inverse method applied to electrical resistivity data -- Use of terrestrial LiDAR scanner for monitoring of ice thickness in ice caves; examples from Slovenia -- Evidences of past and present cave hypogenesis in the Serrezuela de Carratraca Massif (Málaga, Southern Spain) -- Microstratigraphic analysis of a speleothem from the Nerja Cave (Málaga, Southern Spain) -- Gypsum dissolution rate, new data and challenges -- A Multidisciplinary investigation of karstic subsidence in a Madrid urbanization #148 -- Morphometric comparison of dolines in three karst landscapes developed on different lithologies -- The importance of snow in the hydrogeology of a high relief karst system: Sierra de Tendeñera, in the Pyrenees Mountain range (Huesca, Northern Spain) -- The link between man and water in karst, through examples from Apulia (S Italy) -- Hydrogeological setting of Las Loras UNESCO Global Geopark (Palencia-Burgos, Spain): State of knowledge and needs for water resources sustainability research -- Preliminary hydrogeological investigations for sustainable development in the Courel Mountains UNESCO Global.

Sommario/riassunto

This book covers advances in the field of karst from a variety of perspectives to facilitate knowledge and promote interaction between disciplines. New methods are addressed that advance data collection, analysis, and interpretation in a wide range of karst contexts. Case studies are presented to provide examples of advancing science. Issues addressed include karst hydrogeology (water resources assessment, groundwater pollution and protection), methods to study karst aquifers

(based on hydrodynamic, hydrochemistry, isotopes, dye tracing, geophysical surveys, and modeling techniques), karst geomorphology and landscape, mining and engineering in karst media (tunnels, dams, etc.), and karst cavities (touristic caves, natural heritage). This book is a resource for scientists around the world to compare problems, results, and solutions. Likewise, the examples included are used in policy decision making in karst regions. Finally, the contributions are used as a tool for university teaching.
