

1. Record Nr.	UNINA990004339350403321
Autore	Charle, Christophe <1951- >
Titolo	Les hauts fonctionnaires en France au XIX siècle / présenté par Christophe Charle
Pubbl/distr/stampa	Paris : Juilliard : Gallimard, c1980
Descrizione fisica	269 p. : ill. ; 18 cm
Collana	Collection archives ; 82
Disciplina	305.524
Locazione	FLFBC
Collocazione	305.52 CHA 2 305.52 CHA 2 (BIS)
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA990008008230403321
Autore	Ferraresi, Mauro
Titolo	Il packaging : oggetto e comunicazione / Mauro Ferraresi
Pubbl/distr/stampa	Milano : FrancoAngeli, c1999
Edizione	[3. ed.]
Descrizione fisica	175 p. : ill. ; 22 cm
Collana	Impresa, comunicazione, mercato
Disciplina	688.8
	658.564
Locazione	FINBC BFS
Collocazione	13 F 35 21 658.564 FER 1
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910484543903321
Autore	Thielbörger Pierre
Titolo	The right(s) to water : the multi-level governance of a unique human right / / Pierre Thielborger
Pubbl/distr/stampa	Heidelberg [Germany] : , : Springer, , 2014
ISBN	3-642-33908-5
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (xvii, 236 pages)
Collana	Gale eBooks
Disciplina	261 320 323.43 338.9
Soggetti	Right to water International law
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 and index.
Nota di contenuto	Introduction -- The Current Legal Status of the Right to Water -- Philosophical and Conceptual Approaches to a Human Right to Water -- Implementation of the Right: Independent Monitoring, Enforcement against the Private Sector, and International Realization -- Conclusion.
Sommario/riassunto	Politicians and diplomats have for many years proclaimed a human right to water as a solution to the global water crisis, most recently in the 2010 the UN General Assembly Resolution "The human right to water and sanitation". To what extent, however, can a right to water legally and philosophically exist and what difference to international law and politics can it make? This question lies at the heart of this book. The book's answer is to argue that a right to water exists under international law but in a more differentiated and multi-level manner than previously recognised. Rather than existing as a singular and comprehensive right, the right to water should be understood as a composite right of different layers, both deriving from separate rights to health, life and an adequate standard of living, and supported by an array of regional and national rights. The author also examines the right at a conceptual level. After disproving some of the theoretical objections to the category of socio-economic rights generally and the

concept of a right to water more specifically, the manuscript develops an innovative approach towards the interplay of different rights to water among different legal orders. The book argues for an approach to human rights – including the right to water – as international minimum standards, using the right to water as a model case to demonstrate how multilevel human rights protection can function effectively. The book also addresses a crucial last question: how does one make an international right to water meaningful in practice? The manuscript identifies three crucial criteria in order to strengthen such a composite derived right in practice: independent monitoring; enforcement towards the private sector; and international realization. The author examines to what extent these criteria are currently adhered to, and suggests practical ways of how they could be better met in the future.

4. Record Nr.	UNINA9910346686803321
Autore	Cui Huijuan
Titolo	Entropy Applications in Environmental and Water Engineering
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2019
Descrizione fisica	1 online resource (512 p.)
Soggetti	History of engineering and technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Entropy theory has wide applications to a range of problems in the fields of environmental and water engineering, including river hydraulic geometry, fluvial hydraulics, water monitoring network design, river flow forecasting, floods and droughts, river network analysis, infiltration, soil moisture, sediment transport, surface water and groundwater quality modeling, ecosystems modeling, water distribution networks, environmental and water resources

management, and parameter estimation. Such applications have used several different entropy formulations, such as Shannon, Tsallis, Rényi, Burg, Kolmogorov, Kapur, configurational, and relative entropies, which can be derived in time, space, or frequency domains. More recently, entropy-based concepts have been coupled with other theories, including copula and wavelets, to study various issues associated with environmental and water resources systems. Recent studies indicate the enormous scope and potential of entropy theory in advancing research in the fields of environmental and water engineering, including establishing and explaining physical connections between theory and reality. The objective of this Special Issue is to provide a platform for compiling important recent and current research on the applications of entropy theory in environmental and water engineering. The contributions to this Special Issue have addressed many aspects associated with entropy theory applications and have shown the enormous scope and potential of entropy theory in advancing research in the fields of environmental and water engineering.
