

1. Record Nr.	UNINA9910785065903321
Autore	Munster Rens van
Titolo	Securitizing Immigration [[electronic resource]] : The Politics of Risk in the EU / / by Rens van Munster
Pubbl/distr/stampa	London : , : Palgrave Macmillan UK : , : Imprint : Palgrave Macmillan, , 2009
ISBN	1-282-67191-X 9786612671913 0-230-24495-5
Descrizione fisica	1 online resource (188 p.)
Collana	Palgrave Studies in International Relations
Disciplina	325.4
Soggetti	International relations European Union Migration Culture-Study and teaching Political science International Relations European Union Politics Regional and Cultural Studies Political Science European Union countries Emigration and immigration European Union countries Emigration and immigration Government policy
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	Machine generated contents note: Introduction * Immigration and the Emergence of a European Threat Environment * The Maastricht Treaty: The Formalization of the Immigration/Security Nexus * Amsterdam and Beyond: Immigration and the Establishment of an AFSJ * Freedom, Mobility and Abjection: The Management of Immigration Risk in the AFSJ * Unmaking Security, Remaking Belonging * Conclusion: The EU as an Area of Security, Security and-- Security Introduction * Immigration and the Emergence of a European Threat Environment * The Maastricht

	Treaty: The Formalization of the Immigration/Security Nexus * Amsterdam and Beyond: Immigration and the Establishment of an AFSJ * Freedom, Mobility and Abjection: The Management of Immigration Risk in the AFSJ * Unmaking Security, Remaking Belonging * Conclusion: The EU as an Area of Security, Security and-- Security.
Sommario/riassunto	Securitizing Immigration deals with the growing concern for immigration as a matter of security at the EU level. It combines an analysis of the way bureaucratic and political processes have interacted in the integration process with an analysis of how these practices are located in a context shaped by the preoccupation with risk.

2. Record Nr.	UNINA9910861087503321
Autore	Chen Deliang
Titolo	Water Resources in the Lancang-Mekong River Basin: Impact of Climate Change and Human Interventions / / edited by Deliang Chen, Junguo Liu, Qiuhong Tang
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	981-9707-59-5
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (377 pages)
Altri autori (Persone)	LiuJunguo TangQiuhong
Disciplina	551.48
Soggetti	Water Hydrology Physical geography Environmental management Physical Geography Earth System Sciences Environmental Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Climate Variability and Climate Changes: past and future -- Surface Water -- Arsenic in Hydro-Geo-Biospheres of the Mekong River Delta: Implication for Human Health -- Water resource

availability and use in Mainland Southeast Asia .

Sommario/riassunto

This open access book provides a comprehensive, up-to-date picture of the current state of knowledge covering climate change, surface water change, arsenic pollution, water utilization, water-food-energy nexus, water related hazards, water management, and water governance in the Lancang-Mekong River Basin. Considering the widely concerned fact that the climate change and human intervention induced impacts on water will bring unprecedented threats to human societies and ecosystems, the book intends to support UN's sustainable development goals through sustainable use of water by providing the most accurate and updated information on climate and water changes in a consistent way. Underlying all aspects of the book is a strong commitment to assessing the science comprehensively, without bias and in a way that is relevant to policy but not policy prescriptive. It can provide implications to support decision-makers and stakeholders for integrated water resources management and sustainable development at all levels. .
