

1.	Record Nr.	UNINA990004343810403321
	Autore	Williamson, Ronald
	Titolo	Philo and the epistle to the hebrews / by Ronald Williamson
	Pubbl/distr/stampa	Leiden : Brill, 1970
	Descrizione fisica	XIV, 602 p. ; 25 cm
	Collana	Arbeiten zur Literatur und Geschichte des hellenistischen Judentums ; 4
	Localione	FLFBC
	Collocazione	P2B-610-PHILO6-8W.R.-1970
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNISOBE600200044317
	Autore	Rüdiger, Andreas
	Titolo	111: Herrn Christian Wolffens Meinung von dem Wesen der Seele und eines Geistes überhaupt und D. Andreas Rüdigers Gegen-Meinung / Andreas Rüdiger ; mit einem Vorwort von Michael Albrecht
	Pubbl/distr/stampa	Hildesheim-Zürich-New York, : Olms Verlag, 2008
	Descrizione fisica	XVI, 335 p. ; 20 cm
	Lingua di pubblicazione	Tedesco
	Formato	Materiale a stampa
	Livello bibliografico	Monografia

3. Record Nr.	UNINA9910886993103321
Autore	Wataya Eiko
Titolo	Soft Assets in Smart and Resilient City Development // by Eiko Wataya, Rajib Shaw
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	981-9733-73-1
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (195 pages)
Collana	Disaster Risk Reduction, Methods, Approaches and Practices, , 2196-4114
Disciplina	307.760285
Soggetti	Natural disasters Sustainability Natural Hazards
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	-- Introduction. -- Soft Assets Review of Recent Literature. -- Defining Soft Assets. -- The India Smart City Mission Program. -- Utilization of Soft Assets Case Studies. -- Discussion. -- Conclusion.
Sommario/riassunto	Over the past decade, building smarter, resilient cities is an established global trend in urban development, including developing countries. Unexpected external shocks, disasters and damage from climate change have major impacts on sustainable growth and well-being for citizens in today's cities and requires comprehensive solutions. To deal with these negative events, cities predominantly invest in hard physical infrastructure, with less attention on non-physical soft assets which are intangible in nature and more difficult to quantify, but essential to achieve effective, balanced sustainable development. The value of soft assets can be substantial, and consistent implementation by cities can generate diverse value and be transformative for their urban development. For that purpose, cities need to establish an appropriate strategy, framework and structure to incorporate soft assets during the plan and implementation of hard infrastructure. This book argues that integrating soft assets in smart, resilient city development is critical to make the hard infrastructure work effectively and create value for cities. The literature review underlines that soft capital can be defined as: 1) human, 2) institutional, 3) external, 4) technology and

information, and 5) social. The book also examines how soft assets can be effectively integrated into and create value for smart, resilient city development. Based on previous findings and original research, a unique approach is adopted through the verification of different city-level approaches using the concept of influential nodes, showcasing layered and composite value creation. The analysis addresses innovative implementation factors which enhance disaster resilience and the environment, which is particularly relevant for cities in developing countries. Drawing on previous research, in-depth reviews, new data, and case studies, the book provides new insights and specific policy and action measures to enhance the utilization of soft asset components in parallel with hard infrastructure in smart and resilient city in developing countries.
