

1. Record Nr.	UNINA9910626115203321
Titolo	River Cities in Asia : Waterways in Urban Development and History // ed. by Adrian Perkasa, Rabé, Rita Padawangi
Pubbl/distr/stampa	Amsterdam : , : Amsterdam University Press, , [2022] ©2022
ISBN	90-485-5337-7
Edizione	[1st ed.]
Descrizione fisica	1 online resource (294 p.)
Collana	Asian Cities ; ; 18
Disciplina	307.76095
Soggetti	Cities and towns - Asia ARCHITECTURE / Urban & Land Use Planning
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Table of Contents -- Acknowledgments -- 1 River Cities in Asia -- 2 Water World to Inundation -- 3 From the City to the Sea -- 4 The Political Economy of Banjarmasin's River Landscape during the Sultanate Period (1526–1860) -- 5 Through the Passage and across the Worlds -- 6 Challenges to an Iconic River-City -- 7 River-Edge Relationships -- 8 Recovering the Stream -- 9 Water's Edge Urbanisms along the Buckingham Canal in Chennai -- 10 The Social Downside of Flood Control -- 11 Hybrid Riverscapes -- Index
Sommario/riassunto	River Cities in Asia uncovers the intimate relationship between rivers and cities in Asia from a multi-disciplinary perspective in the humanities and the social sciences. As rivers have shaped human settlement patterns, economies, culture and rituals, so too have humans impacted the flow and health of rivers. In Asia, the sheer scale of urbanization increases the urgency of addressing challenges facing urban rivers, leading to the importance of historically, socially, and culturally relevant solutions. However, cities are also uneven landscapes of power, affecting chances to achieve holistic ecological approaches. The central premise of River Cities in Asia is that a “river city” is one where proximity between a river and a city exists across time and space, natural and social dimensions. Recognition of these deep connections can help to better contextualize policy solutions aimed at

rivers and their ecologies, including human life.

---