1. Record Nr. UNISA996248155703316 Autore Gandy Matthew **Titolo** Concrete and clay: reworking nature in New York City / / Matthew Gandy Cambridge, Mass.:,: MIT Press,, ©2002 Pubbl/distr/stampa **ISBN** 0-262-30361-2 0-262-27344-6 0-585-43723-8 Descrizione fisica 1 online resource (xi, 344 p.): ill., maps; Collana Urban and industrial environments Disciplina 304.2/09747/1 Urban ecology (Sociology) - New York (State) - New York Soggetti Human ecology - New York (State) - New York City planning - Environmental aspects - New York (State) - New York Land use, Urban - New York (State) - New York Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Nota di bibliografia Includes bibliographical references and index. Sommario/riassunto An interdisciplinary account of the environmental history and changing landscape of New York City. In this innovative account of the urbanization of nature in New York City, Matthew Gandy explores how the raw materials of nature have been reworked to produce a "metropolitan nature" distinct from the forms of nature experienced by early settlers. The book traces five broad developments: the expansion and redefinition of public space, the construction of landscaped highways, the creation of a modern water supply system, the radical environmental politics of the barrio in the late 1960s and early 1970s. and the contemporary politics of the environmental justice movement. Drawing on political economy, environmental studies, social theory, cultural theory, and architecture, Gandy shows how New York's environmental history is bound up not only with the upstate landscapes that stretch beyond the city's political boundaries but also with more distant places that reflect the nation's colonial and imperial legacies. Using the shifting meaning of nature under urbanization as a

framework, he looks at how modern nature has been produced through

interrelated transformations ranging from new water technologies to changing fashions in landscape design. Throughout, he considers the economic and ideological forces that underlie phenomena as diverse as the location of parks and the social stigma of dirty neighborhoods.