1. Record Nr. UNINA9910459233403321 Cities and low carbon transitions / / edited by Harriet Bulkeley. [et al.] Titolo New York:,: Routledge,, 2011 Pubbl/distr/stampa **ISBN** 1-136-88327-4 1-283-04341-6 9786613043412 0-203-83924-2 Descrizione fisica 1 online resource (222 p.) Collana Routledge studies in human geography;; 35 Altri autori (Persone) BulkeleyHarriet <1972-> Disciplina 307.1/216 Soggetti City planning - Environmental aspects Urban ecology (Biology) Climatic changes Carbon dioxide - Environmental aspects Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto pt. 1. Conceptual frameworks for understanding urban transitions -pt. 2. Urban transitions in practice. Current societies face unprecedented risks and challenges connected to Sommario/riassunto climate change. Addressing them will require fundamental transformations in the infrastructures that sustain everyday life, such as energy, water, waste and mobility. A transition to a 'low carbon' future implies a large scale reorganisation in the way societies produce and use energy. Cities are critical in this transition because they concentrate social and economic activities that produce climate change related emissions. At the same time, cities are increasingly recognised as sources of opportunities for climate chan