Record Nr. UNINA9910823928903321 Autore McLaren Duncan <1965-> Titolo Sharing cities: a case for truly smart and sustainable cities / / Duncan McLaren and Julian Agyeman Pubbl/distr/stampa Cambridge, Massachusetts:,: The MIT Press,, [2015] ©2015 0-262-32971-9 **ISBN** 0-262-32970-0 Edizione [1st ed.] Descrizione fisica 1 online resource (461 p.) Urban and industrial environments Collana Disciplina 307.76 Soggetti Urbanization Sharing - Social aspects Municipal government Urban economics Sustainable urban development Technological innovations 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 (pages 411-421) and index. Nota di contenuto Contents; Foreword; Acknowledgments; Introduction; 1 Case Study: San Francisco; Sharing Consumption: The City as Platform; 2 Case Study: Seoul; Sharing Production: The City as Collective Commons; 3 Case Study: Copenhagen; Sharing Politics: The City as Public Realm; 4 Case Study: Medellin; Sharing Society: Reclaiming the City; 5 Case Study: Amsterdam: The Sharing City: Understanding and Acting on the Sharing: 6 Case Study: Bengaluru; Synthesis; Notes; Bibliography; Index; Series List The work makes a case for understanding cities as shared spaces and Sommario/riassunto venues for collaboration; and proposes policies and practices to share cities fairly. It argues that with modern technologies the intersection of urban space and cyberspace provides an unrivalled platform for more just, inclusive and environmentally efficient economies and societies

rooted in a sharing culture.