1. Record Nr. UNINA9910456950903321 Autore Tzfadia Erez Titolo Rethinking Israeli space: periphery and identity / / Erez Tzfadia and Haim Yacobi Pubbl/distr/stampa Milton Park, Abingdon, Oxon [England];; New York:,: Routledge,, 2011 **ISBN** 1-283-24168-4 9786613241689 1-136-72605-5 0-203-81699-4 Descrizione fisica 1 online resource (161 p.) Collana Routledge advances in Middle East and Islamic studies;; 20 Altri autori (Persone) YacobiHaim Disciplina 956.9405 Soggetti City planning - Israel Space (Architecture) - Social aspects - Israel Land use, Rural - Israel - Planning Electronic books. Israel Ethnic relations 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 [125]-140) and index. Rethinking Israeli Space Periphery and identity: Copyright: Contents: Nota di contenuto Preface; Introduction; 1 Nationalism, identity and the production of a periphery; 2 Periphery, architecture and diasporic sense of place; 3 Frontier in the core: Russian migrants in a Jewish-Arab 'mixed city': 4 Labour migration and the urban geographies of the periphery: 5 The production of global/peripheral landscape; 6 Revisiting multiculturalism in the city; 7 Recognition, land allocation and the periphery; Conclusions: in-between periphery and frontier; Notes; References; Index This book sheds light on the production of Israeli space and the politics Sommario/riassunto of Jewish and Arab cities. The authors' postcolonial approach deals with the notion of periphery and peripherality, covering issues of spatial protest, urban policy and urban planning. Discussing periphery as a

political, social and spatial phenomenon and both a product and a process manufactured by power mechanisms, the authors show how

the state, the regime of citizenship, the capitalist logic, and the logic of ethnonationalism have all resulted in ethno-class division and stratification, which have been shape