1. Record Nr. UNINA9910736496203321 **Titolo** The public garden: the journal of the American Association of Botanical Gardens and Arboreta Pubbl/distr/stampa Swarthmore, PA,: The American Association of Botanical Gardens Aboreta, 1986-Kennet Square, PA,: American Public Gardens Association Descrizione fisica 1 online resource 581 Disciplina Soggetti **Botanical gardens** Arboretums Periodicals. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Periodico

Title from cover.

Note generali

Record Nr. UNINA9910377833603321 2. Autore Chatterjee Amit **Titolo** Satellite Towns in Neo-metropolitan Development in India: Lessons from Selected Cities / / by Amit Chatterjee, R. N. Chattopadhyay Singapore:,: Springer Singapore:,: Imprint: Springer,, 2020 Pubbl/distr/stampa **ISBN** 981-15-1502-6 Edizione [1st ed. 2020.] Descrizione fisica 1 online resource (XXXI, 234 p. 87 illus., 83 illus. in color.) Collana Advances in 21st Century Human Settlements, , 2198-2546 Disciplina 307.760954 Soggetti Regional planning City planning Sustainable development Political science Human geography Cultural property Economic geography Landscape/Regional and Urban Planning Sustainable Development Governance and Government **Human Geography** Cultural Heritage Economic Geography Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Growth of Metropolises and Megacities with Focus on Global South --Nota di contenuto Problems and Policies of Metropolitan Growth in India -- Satellite Town Development in Retrospect and Prospect -- Metropolitan Regions of India: Rapid Growth, Changing Landuse and Challenges -- Metropolitan City-Satellites-Fringe villages Relationship: Case Studies with Greater Mumbai, Bengaluru and its Region. This book discusses population growth and the resultant problems, and Sommario/riassunto highlights the need for immediate action to develop a set of planned

satellite towns around Indian megacities to reduce their population densities and activity concentrations. It addresses problems like

unplanned spatial expansion, over-concentration of populations, unmanageable situations in industrial growth, and poor traffic management, concluding that only megacities and their satellites, when planned properly, can together mitigate the urgent problem of urban concentration in and around the megacities. Identifying the general problems, the book develops a quantitative and spatially fitting regional allocation model of population and economic activities. It also offers a policy-based planned program of development for the selected megacities in India along with their satellites and fringe areas to ensure a healthy, balanced and prospective urban scenario for India in the coming decades.