Record Nr. UNINA9910781102203321 Autore Wilson William G. Titolo Constructed Climates: A Primer on Urban Environments / / William G. Wilson Pubbl/distr/stampa Chicago:,: University of Chicago Press,, [2011] ©2011 **ISBN** 1-283-05867-7 0-226-90147-5 9786613058676 Descrizione fisica 1 online resource (283 p.) Disciplina 577.56 Soggetti Environmental health Urban climatology Urban ecology (Biology) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Front matter -- Preface -- Contents -- 1. Cities and Nature -- 2. Shading and Cooling in City Climates -- 3. Energy Use and Carbon Budgets -- 4. Emissions and Urban Air -- 5. Social Aspects of Urban Nature -- 6. Human Health and Urban Inequities -- 7. Summary and Implications -- Appendix: Graphical Intuitions -- Notes -- References -- Index As our world becomes increasingly urbanized, an understanding of the Sommario/riassunto context, mechanisms, and consequences of city and suburban environments becomes more critical. Without a sense of what open spaces such as parks and gardens contribute, it's difficult to argue for their creation and maintenance: in the face of schools needing resources, roads and sewers needing maintenance, and people suffering at the hands of others, why should cities and counties spend scarce dollars planting trees and preserving parks? In Constructed Climates, ecologist William G. Wilson demonstrates the value of urban

green. Focusing specifically on the role of vegetation and trees, Wilson shows the costs and benefits reaped from urban open spaces, from cooler temperatures to better quality ground water-and why it all

matters. While Constructed Climates is a work of science, it does not ignore the social component. Wilson looks at low-income areas that have poor vegetation, and shows how enhancing these areas through the planting of community gardens and trees can alleviate social ills. This book will be essential reading for environmentalists and anyone making decisions for the nature and well-being of our cities and citizens.