Contents

Introduction	V
THE URBANIZATION OF THE HUMAN POPULATION by Kingsley Davis	3
Introducing a study of cities and the worldwide trend toward urbanization.	
THE ORIGIN AND EVOLUTION OF CITIES by Gideon Sjoberg	25
Urbanization began with the appearance of the first cities some 5,500 years ago.	
THE MODERN METROPOLIS, by Hans Blumenfeld	40
Urbanization has culminated in huge urban areas with dense central cities.	
CALCUTTA: A PREMATURE METROPOLIS by Nirmal Kumar Bose	50
India's largest city has become a metropolis without benefit of industrialization.	59
Sтоскноім: A Planned City by Göran Sidenbladh	75
This old city did not just grow; city planners have helped to shape it for 300 years.	

viii		CONTENTS
CIUDAD GUAYANA	A New City	

viii CON	TENTS
CIUDAD GUAYANA: A NEW CITY by Lloyd Rodwin	88
Venezuela is building a metropolis as a key part of a national economic program.	
New York: A Metropolitan Region by Benjamin Chinitz	105
Can this huge cluster of cities and suburbs operate on a rational regional basis?	
THE USES OF LAND IN CITIES, by Charles Abrams	I 2 2
How can cities control the specialized uses of land so as to function and evolve?	
Transportation in Cities, by John W. Dyckman	133
Urban transportation involves the entire spatial organ- ization of urban activities.	
THE METABOLISM OF CITIES, by Abel Wolman	156
Cities need an assured water supply, sewage disposal and control of air pollution.	
THE RENEWAL OF CITIES, by Nathan Glazer	175
An examination of goals and accomplishments in the U.S. urban renewal program.	
THE CITY AS ENVIRONMENT, by Kevin Lynch	192
The task of the planner is to make the city not only efficient but also humanized.	
Bibliography	203
A Note about the Authors	207