

Contents

Preface	7
I. What is Urban Design?	10
I.1. Role and Place of Urban Design in Town Planning.....	12
I.1.1. Meaning of the term “urban design”	14
I.1.2. Status of urban design	19
I.1.3. The role of urban design in city making	24
I.1.4. Exemplary contemporary urban design – Hammarby Sjöstad project	31
I.2. Spatial Structure of the City as a Subject of Urban Design	34
I.2.1. The concept of spatial structure	36
I.2.2. Scale of urban design in planning	39
I.2.3. Shaping the spatial structure of cities through design – a brief outline of history	41
II. What to Design?	44
II.1. Let's Design Agglomeration Models!	46
II.1.1. Introduction.	48
II.1.2. Transformations of suburbs in scientific research	51
II.1.3. Stories of two agglomerations.	53
II.1.4. Regional planning through redesigning suburbs	61
II.2. Let's Design Compact City Structure!	66
II.2.1. The genesis of the compact city idea	68
II.2.2. Meaning of the concept “compact city”	70
II.2.3. Different Ways to the compact city.	80
II.2.4. Polycentric development as a chance for a compact city	93
II.2.5. Discussion	100
II.3. Let's Design on Brownfields Sites!	102
II.3.1. Current approaches to spatial transformation of cities.....	104
II.3.2. Spatial aspect of revitalization	107
II.3.3. Transformations of post-industrial areas	117
II.3.4. Final thought.	142

II.4. Let's Design Green Infrastructure!	144
II.4.1. Meaning of the green infrastructure concept.	146
II.4.2. Urban design for natural systems of cities	148
II.4.3. The concept of airing and cooling systems for cities	154
II.4.4. Water sensitive urban design	159
II.4.5. “Green seams” projects as an important urban issue – changing brownfields into the greenfields	167
III. How to Design?	176
III.1. Urban Design and Spatial Planning For All	178
III.1.1. Integrated planning of accessible cities in development strategies.	182
III.1.2. Integrating accessible public spaces through spatial planning and urban design .	185
III.1.3. Integration of activities for planning accessible cities	190
III.2. Urban Design in Participatory Planning	192
III.2.1. Basics of participatory planning – from an urbanist’s practice	194
III.2.2. The urban designer in the process of participation	199
III.2.3. Urban design in various methods and participatory planning techniques	202
III.2.4. Final thought	208
III.3. Urban Design for (and by) the Society of Knowledge	210
III.3.1. Placemaking for the information society	213
III.3.2. The need for access to information about the city as a basis for spatial planning.	224
III.3.3. Contemporary tools and methods in urban design and town planning	226
III.4. Urban Design in New Paradigm	236
III.4.1. What after Modernism?	239
III.4.2. Contemporary cities visions	241
III.4.3. Looking for guidelines for urban design	246
III.4.4. The Polish recipe for compact green cities – Wejchert rules.	252
Conclusions	256
References	263
Summary	282