

Contents

<i>List of figures</i>	vii
<i>List of tables</i>	x
<i>List of boxes</i>	xii
<i>List of contributors</i>	xiii
1 Methods and indicators for urban sustainability assessment	1
STANISLAV E. SHMELEV AND IRINA A. SHMELEVA	
2 Global urban sustainability benchmarking: a multidimensional approach for smart and sustainable cities	36
STANISLAV E. SHMELEV AND IRINA A. SHMELEVA	
3 Comparative analysis of indicator-based urban sustainability assessment frameworks	59
ELLIE TONKS AND STANISLAV E. SHMELEV	
4 Indicator-based multi-criteria urban sustainability assessment under varying policy priorities	87
ELLIE TONKS AND STANISLAV E. SHMELEV	
5 Multidimensional sustainability assessment for the cities of the Global South: the PROMETHEE approach	115
BEI ZHANG AND STANISLAV E. SHMELEV	
6 Sustainability assessment of megacities using environmentally extended input–output analysis and network theory: the case of Singapore	173
HARRISON BROOK AND STANISLAV E. SHMELEV	

7 Multidimensional assessment of sustainability of Taipei and Almaty	217
ZHANAR M. KADYRKANOVA, STANISLAV E. SHMELEV, RIMMA K. SAGIYEVA, YELENA Y. CHZHAN AND IRINA A. SHMELEVA	
8 Multidimensional sustainability benchmarking of the cities of the Middle East and North Africa	245
TOBIAS SCHNITZLER AND STANISLAV E. SHMELEV	
9 City Poverty Indexes: participatory approaches to 'Leave No One Behind'	269
JOHN W. TAYLOR AND MOHAMMAD KAMRUZZAMAN PALASH	
10 Cities and renewable energy	289
DAVID ELLIOTT	
11 How sustainable is smart and how smart is sustainable?	316
IRINA A. SHMELEVA AND STANISLAV E. SHMELEV	
<i>Index</i>	329