

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

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