

Contents

<i>List of Figures and Tables</i>	vii
<i>Acknowledgements</i>	xiii
Introduction	1
1. Trading Village to Global Megalopolis: The Origins and Expansion of Cities	7
2. Communities Responding to Disasters and Threats: Vulnerable and Resilient Cities	23
3. Foods, Goods, Materials and Ornaments: The Metabolism of Cities	46
4. Smoke, Fumes, Dust and Smog: Changing the Atmosphere of Cities	67
5. Water from the Hills, the Ground, the Sea, and the Roof: Towards Integrated Water Resource Management in Cities	106
6. Sanitation, Sewage and Mountains of Trash: Wastewater and Garbage in Cities	140
7. Urban Sounds and Smells: The Noisy, Aromatic City	182
8. Cities and a Dynamic Earth: Urban Changes to the Land Surface and Responses to Geophysical Hazards	211
9. Urban Greenspaces: the Tamed and Wild Nature in Cities	252
10. Urban Sustainability: Cities for Future Generations	286
Final thoughts	305
Notes	311
Bibliography	323
Index	355