CHAPTER SOURCES

CHAPTER 1

Partly based on 'Towards a new vocabulary of urbanisation processes: a comparative approach' by Christian Schmid, Ozan Karaman, Naomi C. Hanakata, Pascal Kallenberger, Anne Kockelkorn, Lindsay Sawyer, Monika Streule and Kit Ping Wong. *Urban Studies* 55/1 (2018): 19–52.

CHAPTER 2

Partly based on 'Towards a new vocabulary of urbanisation processes: a comparative approach' Kockelkorn, Christian Schmid, Ozan Karaman, Naomi C. Hanakata, Pascal Kallenberger, Anne Kockelkorn, Lindsay Sawyer, Monika Streule and Kit Ping Wong. *Urban Studies* 55/1 (2018): 19–52.

CHAPTER 3

Partly based on 'Towards a new vocabulary of urbanisation processes: a comparative approach' by Christian Schmid, Ozan Karaman, Naomi C. Hanakata, Pascal Kallenberger, Anne Kockelkorn, Lindsay Sawyer, Monika Streule and Kit Ping Wong. *Urban Studies* 55/1 (2018): 19–52. A longer version of this chapter is published online as 'How to compare specificity, build concepts and change theory: An experimental methodology to grasp urbanization processes' by Monika Streule in 2023 in *Forum Qualitative Sozialforschung/Forum: Qualitative Sozial Research*.

CHAPTER 4

Slightly revised and extended version of the second part of 'Towards a new vocabulary of urbanisation processes: a comparative approach' by Christian Schmid, Ozan Karaman, Naomi C. Hanakata, Pascal Kallenberger, Anne Kockelkorn, Lindsay Sawyer, Monika Streule and Kit Ping Wong. *Urban Studies* 55/1 (2018): 19–52.

CHAPTERS 5-11

Original contributions.

CHAPTER 12

Revised version of the article 'Popular urbanization: conceptualizing urbanization processes beyond informality' by Monika Streule, Ozan Karaman, Lindsay Sawyer and Christian Schmid. International Journal of Urban and Regional Research 44/4 (2020): 652-672.

CHAPTER 13

Revised version of the article 'Plot by plot: plotting urbanism as an ordinary process of urbanisation' by Ozan Karaman, Lindsay Sawyer, Christian Schmid and Kit Ping Wong. *Antipode* 52/4 (2020): 1122–1151.

CHAPTER 14

Revised version of the article 'Bypass urbanism: re-ordering center-periphery relations in Kolkata, Lagos and Mexico City' by Lindsay Sawyer, Christian Schmid, Monika Streule and Pascal Kallenberger. *Environment and Planning A: Economy and Space* 53/4 (2021): 675–703.

CHAPTER 15

Original contribution.

CHAPTER 16

Revised version of the article 'Peripheralization through mass housing urbanization in Hong Kong, Mexico City, and Paris' by Anne Kockelkorn, Christian Schmid, Monika Streule and Kit Ping Wong. *Planning Perspectives* 28/3 (2023): 477-485.

CHAPTER 17

Revised version of the article 'Incorporation of urban differences in Tokyo, Mexico City, and Los Angeles' by Naomi C. Hanakata, Monika Streule and Christian Schmid. City 26/5-6 (2022): 791-819. A new section on Istanbul by Ozan Karaman is added in the book version of the article.

CHAPTER 18

Original contribution.

MAP SOURCES

All maps designed by Dorothée Billard, Roger Conscience and Philippe Rekacewicz

CHAPTER 5

TOKYO

Author: Naomi Hanakata Sources: Qualitative empirical data from extended fieldwork between 2010 and 2016, including participant observation information gained through exploratory walks through the entire area of study; semi-structured interviews and mapping interviews with residents, activists, anthropologists, geographers, architects and planners; together with historical analyses of processes of urbanisation including the consultation of historical maps (from various ward archives); topographical maps and quantitative data maps (GIS) consolidated from the Japanese Ministry of Land, Infrastructure, Transport and Tourism; e-Stat Japan and Google Earth.

CHAPTER 6

HONG KONG, SHENZHEN AND DONGGUAN Author: Kit Ping Wong Sources: Qualitative data from intensive fieldwork in Hong Kong, Shenzhen and Dongguan between 2011 and 2016. This includes semistructured interviews, site visits and mapping interviews with scholars and researchers. local planners, community groups and individual residents and villagers. Consultation of historical and present maps from Empson H (1992); Mao Z (2002); Urban Planning, Land and Resources Commission of Shenzhen Municipality (2011); Guangdong Province Gazetteer Office (2016). Further information from the Land Department of Hong Kong, the Urban Planning & Design Institute of Shenzhen, LAY-OUT Planning Consultants, Dongguan Institute of Urban Planning and Design. Datasets were also derived from Open Street Map and Google Earth.

CHAPTER 7

ISTANBUL

Author: Ozan Karaman

Sources: Qualitative data collected during several field trips between 2007 and 2015 based on observations, interviews, photography, as well as consultations and mapping workshops with local experts including architects, urban planners and academics. Reports, data and maps by the Istanbul Metropolitan Municipality including online maps (https://sehirharitasi.ibb. gov.tr/); analysis of existing maps and literatures on the urban geography and history of Istanbul including the INURA New Metropolitan Mainstream mapping project (2008); socio-economic status maps based on 2000 census data by Murat Güvenç; Derviş and Öner (2009), Kaptan and Enlil (2009), Ozus et al. (2011), Turan (2011), Altınok (2012), Seger (2012) and Karabey et al. (n.d.)

CHAPTER 8

LAGOS

Author: Lindsay Sawyer
Sources: Empirical qualitative data from intensity fieldwork between 2011 and 2015 including

sive fieldwork between 2011 and 2015, including walk-arounds, semi-structured interviews and mapping interviews with residents, activists, architects and planners; archival maps of Lagos; maps of Lagos collated from a wide range of books and articles; topographical maps and Google Earth.

392 APPENDIX