## Figures

Figure 2.1	Implications of the pandemic: Mobility and proximity,
	health, structure of work, and socio-economic status 20
Figure 3.1	"Zerocar" electric vehicle for rent, Kitsilano,
	Vancouver 55
Figure 4.1	Toronto Transit Commission average weekly ridership,
	January 2016 to June 2022 68
Figure 4.2	Employment in the warehousing and storage industries
	in Toronto, Montreal, and Vancouver CMAs, 2006–21 7
Figure 4.3	Employment in the local messenger and local delivery
	industries in the Toronto CMA, June 2017 to May
	2022 73
Figure 6.1	May 2020 mode split by trip purpose, among
	Torontonians who usually used transit for this purpose
	pre-pandemic 107
Figure 6.2	Household income distribution of ridership by transit
	mode, 2016 Transportation Tomorrow Survey 110
Figure 6.3	Annual ridership by mode and city relative to 2019,
	2019–21 (adapted from CUTA 2022) 111
Figure 6.4	Income distribution of transit ridership by time of day,
	2016 Transportation Tomorrow Survey 112
Figure 6.5	Annual ridership by time of day relative to 2019 (from
	TTC 2022) 113
Figure 7.1	Calgary Dissemination Areas (DAs), shaded by their
	Pampalon Deprivation Index score (PDI) 132
Figure 7.2	E-scooter trip flows across Calgary, Alberta 136
Figure 8.1	Distribution of trip duration from 2017 to 2022 155
Figure 8.2	Plot of station arrivals vs station accessibility in
	2021 159

## viii Figures

Figure 9.1	The digital mobility ecosystem in Montreal:
	Stakeholders, impacts, context, and intervening
	conditions 174
Figure 10.1	Uber: From ride-hailing to food-hailing 198
Figure 12.1	Planned and operational connected vehicle deployments
	in the United States 249
Figure 13.1	Canadian newspaper article titles including the words
	Uber, Lyft, Rideshare, and Regulation 272
Figure 13.2	Google search interest for the term <i>Rideshare</i> in
	Canada 273
Figure 13.3	Google search interest for the term <i>Lyft</i> in Canada 273
Figure 13.4	Google search interest for the term <i>Über</i> in Canada 273
Figure 14.1	High-level conceptualization of a MaaS data
U	ecosystem 296