

Contents

1	Introduction: Problem, Argument, Themes	1
1.1	Approaching the Bottleneck	1
1.2	Intercurrence as Description . . . and Explanation	3
1.3	Rain Without Thunder? Greater Seattle as Smarter City-Region	6
1.4	Structure of the Book	9
	References	9
2	Review: GeoPolitical Economies of Planning Space	13
2.1	Introduction	13
2.2	Urban Sustainability	14
2.2.1	The State-Progressive Tradition	16
2.2.2	The Green-Red Radical Dissent of Post-capitalism	19
2.2.3	The Liberal Case: Unleashing Markets on Ecology	21
2.2.4	Progressive Rejoinder(s): From “Weak” to “Strong” Eco-modernization	22
2.3	Shifting Political Economies of Change	24
2.4	Smart Growth	25
2.4.1	Normative Planning Theory	26
2.4.2	Smart Aspirations, Territorialized Spaces	28
2.5	Conclusions	38
	References	39
3	Theory: A City-Regional Geography of Multiple Orders	45
3.1	Introduction	45
3.2	American Political Development and Urban Growth	46
3.3	Smart Growth and the Geography of “Multiple Orders”	51
3.4	Conclusions	58
	References	59

4	Methodology: Mixed-Methods Research Design	63
4.1	Introduction	63
4.2	“Abductive” Research Epistemology	63
4.3	Analytical Framework: Questions, Claims, Data	65
4.4	Modes of Analysis and Discursive Representation	69
4.5	Conclusions	70
	References	71
5	History: An (Un)sustainable Geo-History of Intercurrence	73
5.1	Introduction	73
5.2	Colonialism and the Origins of Dispossession	74
5.3	Political Order I: Segregated Accumulation	76
5.4	Political Order II: Progressive State-Reformism	90
5.4.1	Fighting for Regional Transit Alternatives	91
5.4.2	The ‘Environmentalization’ of Growth Policy	95
5.5	Political Order III: Just resiliency ... as counter-movement	100
5.6	Conclusions	105
	References	106
6	Plans: Policy Geographies of Sustainable Growth	113
6.1	Introduction: The Practices of Theory	113
6.2	Plans as Intentional Policy Spaces	114
6.3	Leveraging Smarter Patterns: Growth Plans in Snoqualmie	117
6.4	Forging Sustainable Connectivity: Light Rail Expansion in Tacoma	124
6.5	Designing Compactness, Choice, and Mix: Seattle’s Yesler Terrace	131
6.6	Encouraging Participatory and Efficient Regulatory Processes	135
6.7	Conclusions	138
	References	140
7	Home: Residential Geographies of Contained (Re)ordering	143
7.1	Introduction	143
7.2	Sprawl, Containment, and Segregation	146
7.3	Exploring “Smart Containment” Through Residential Permit Data	148
7.4	A Comparative City-Regional Overview	150
7.5	Spaces: Mapping Socio-Spatially Variegated Smart Growth	157
7.6	On the Ground: Regional (Un)sustainabilities of Smart Growth	167
7.7	Sustaining Society, Segregating Smartness, Sustaining Segregation?	170
7.8	Conclusions	175
	References	175

8	Work: Labor Geographies of Smart(er) Mobility	179
8.1	Introduction	179
8.2	Labor Space: Wealth and Poverty Across the Greater City-Region	181
8.3	Shifting Greater Seattle's Mobility: Transit in Labor Space	188
8.3.1	Conclusions	197
	References	199
9	General Conclusions: Contributions, Limitations, Agenda	203
9.1	Recapitulations and Contributions	203
9.2	Limitations and Challenges	207
9.3	Agenda and Ongoing Questions	209
	References	210
	Glossary	213
	Index	217

Urban Sustainability through Smart Growth
Intercurrence, Planning, and Geographies of Regional
Development across Greater Seattle

Dierwechter, Y.

2017, X, 226 p. 42 illus., 5 illus. in color., Hardcover

ISBN: 978-3-319-54447-2