

Table of Contents

Part One

Mountain Territories as an Alternative Urbanity.....	17
1.1. Introduction and the Research Objective.....	18
1.2. The Conundrum.....	26
1.3. Literature Review - On the potential of urbanizing of mountain settlements in China.....	28
1.4. Hypothesis and Research Questions.....	58

Part Two

Contextualization.....	59
2.1. Introduction: Overview of urbanization phases in China.....	60
2.2. Mountain Territories & the Metropolitan agglomeration.....	70
2.3. Opportunities and Challenges of the Dongjiang River Basin & the surrounding Hakka Territory in Guangdong Province.....	78
2.3.1. Introduction: Geography – History – Climate.....	79
2.3.2. Importance of the DjR Territory due to Water Supply to the Pearl River Delta.....	85
2.3.3. Environmental Pollution.....	87
2.3.4. Local Economies.....	91
2.3.5. Local Tourism Destinations and Development.....	96
2.3.6. Local Ethnicity and Hakka Cultural background.....	106
2.3.7. National Development Policies Applicable to Rural and Mountain Territories in China.....	112
2.4. Fieldwork in the Mei Country Territory: Summary of key findings from	

fieldwork interviews with Local Inhabitants.....	118
--	-----

Part Three

Research by Design Studies:

3.0. Notes on Transect as a Method as applied in this book.....	123
The project as a knowledge producer.....	126
3.1. Scale 01: Regional Analysis of the Greater Bay context.....	128
3.2. Scale 02: Mapping & Analysis of the river basin territory.....	142
3.2.1. Dongjiang River Basin Scenarios – a Top down approach.....	155
3.2.2. Mountains to Mega-City analysis & proposals – a Transect approach....	168
3.3. Scale 03: Fieldwork in three settlements in Mei County.....	173
3.3.1. Chiguang town - Fengshuba Reservoir.....	175
3.3.1.1. Chiguang town: Existing condition – a Transect approach.....	181
3.3.2. Longbei town – Heshui Reservoir.....	182
3.3.2.1. Longbei town: Existing condition – a Transect approach.....	188
3.3.3. Changsha town -Meijiang River.....	189
3.3.3.1. Changsha town: Existing condition – a Transect approach.....	195
3.3.3.2. Yannafei Tea plantation example in Mei County.....	196
3.4. Scale 04 Scenarios: Micro-scale Ecologies – a Transect approach.....	197
3.5. Summary & Synthesis of design interventions.....	206
3.6. Examples of Street Transformations in Chiguang town, Longbei town, and Changsha town.....	225

Part Four

4.0. Critical Evaluation of the rural-urban transect as a method for the analysis and design of territories.....	233
4.1. Epistemological Traditions: Géographie Volontaire,	

Urban – Rural territories, and the Garden City Movement.....	246
4.2. Recent projects influenced by Geddes & the Garden City Movement in China.....	265
4.2.1. Design with Nature: Xinyang University Masterplan, Ecology and Community cohesion.....	267
4.2.2. Ecology Restoration in the City: Zhangjiabang urban park Shanghai, China.....	274
4.2.3. Garden city movement: Lingang Ring Masterplan - Shanghai, China.....	280
4.2.4. Productive Garden City: Blending Modern Agricultural Ecosystem and Urbanization.....	282
4.2.5. Ecology Restoration in the City and linking together the ecological network: Urban Green Infrastructure reconstruction, Ningbo Eco – Corridor.....	286
4.2.6. Mountain valley urbanization: Jianjiang Valley Guide Plan, China.....	290

Part Five

5.0. Conclusion and future research questions.....	295
--	-----