WATER AND ASPHALT THE PROJECT OF ISOTROPY



CONTENTS

Water and Asphalt The Project of Isotropy

- 5 PAOLA VIGANO | BERNARDO SECCHI | LORENZO FABIAN Foreword
- 10 BERNARDO SECCHI | PAOLA VIGANÒ | PHD STUDENTS, 2006
 Water and Asphalt:
 The Metropolitan Region of Venice
 as Isotropic Territory
- 12 PAOLA VIGANÒ
 Water and Asphalt. The Project of Isotropy
- 30 MARIANO ANDREANI | LUISA SIOTTO Photographic Explorations 1
- 34 BERNARDO SECCHI
 Isotropy versus Hierarchy
- PAOLA PELLEGRINI
 Pipes and Sponges:
 The Implicit Project for the Construction of the Central Veneto Area
- 58 IRENE GUIDA

 Networks and Corridors:
 Paradoxes of Connectivity
- 62 VIVIANA FERRARIO
 About Agricultural Space in the Città Diffusa
 and Its Importance for the Future

Scenarios More Space for Water / 'Every Drop Counts'

70 PAOLA VIGANÒ

Extreme Cities: Scenarios and Design

- 80 Scenario: More Space for Water
- 98 CHIARA CAVALIERI
 Storytelling: Against the Current
- 104 LORENZO FABIAN
 Extreme Cities 2:
 Scenarios for [Extra]ordinary Territories
- 114 Scenario: 'Every Drop Counts'
- 122 GIAMBATTISTA ZACCARIOTTO
 'Every Drop Counts'.
 New Rules: Water Sensitive Design
- 132 MARIANO ANDREANI | LUISA SIOTTO
 Photographic Explorations 2

Scenarios No Car / CO₂ Neutral

140 PAOLA VIGANÒ

Pipes and Sponges: Scenarios

- 148 Scenario: No Car.
 Generalized Accessibility Scenario
- 164 LORENZO FABIAN
 Towards No Car:
 A New Mobility Paradigm for Recycling the 'Diffuse City'
- 176 AGOSTINO CAPPELLI
 Cars Cost:
 The Social Cost of Transport and Logistics in Italy
- 182 Scenario: CO₂ Neutral.

 Road as Support for New Woodlands
- 202 BERNARDO SECCHI
 Shifting Models
- 210 LORENZO FABIAN
 Pipes and Sponges:
 Maps and Models of Mobility Network
- 224 MARIANO ANDREANI | LUISA SIOTTO Photographic Explorations 3
- 231 BERNARDO SECCHI
 Conclusions

Appendix

- 232 Editors, Research Credits
- 233 Image Credits
- 234 Notes
- 236 Bibliography

3