o6 TO THE LIMIT...

07 INTRODUCTION

08-23 CHP.VE.ANT - 01

° COPENHAGEN, VENEZIA, ANVERSA

24-59 COPENHAGEN

° FACTORS LEADING TO EVOLUTIONARY DYNAMICS

° COMPLEX STRUCTURE

° URBAN SYSTEM

60-105 VENICE

° GENERATING FACTORS OF EVOLUTIONARY DYNAMICS

° COMPLEX STRUCTURE: LIDO'S INLET

° COMPLEX STRUCTURE: MALAMOCCO'S INLET

° COMPLEX STRUCTURE: CHIOGGIA'S NORTHERN INLET

° COMPLEX STRUCTURE: CHIOGGIA'S SOUTHERN INLET

* FUTURE URBAN SYSTEM

106~155 ANTWERP

GENERATING FACTORS OF EVOLUTIONARY DYNAMICS

° COMPLEX STRUCTURE

° AN URBAN FUTURE

164-179 CHP.VE.ANT - 02

184-199 WHAT IS A BORDER? A PHYSICAL AND CONCEPTUAL ELEMENT

° WHAT IS A BORDER?

° BORDER V. FRONTIER

° VARIOUS TYPES OF BOUNDARIES: NATURAL, MENTAL AND INFRASTRUCTURAL

* THE THEORETICAL LOOK

° THE BORDER AND COMMERCIAL CITIES

° FROM BORDER CITIES TO BORDER SPACE

194-207 BORDER SPACE AND ITS CHARACTERISTICS: DEFINING "X" AREAS

" SPACE WITHIN EUROPE

° FREE SPACE

* THE SPACE OF RELATIONSHIPS

210-223 A NEW SYSTEM

" WHY IS A LIMIT DESIGNED?

° A NEW USE OF SPACE

" WHAT DOES A BORDER BECOME ONCE IT IS BUILT?

224-230 BIBLIOGRAPHY