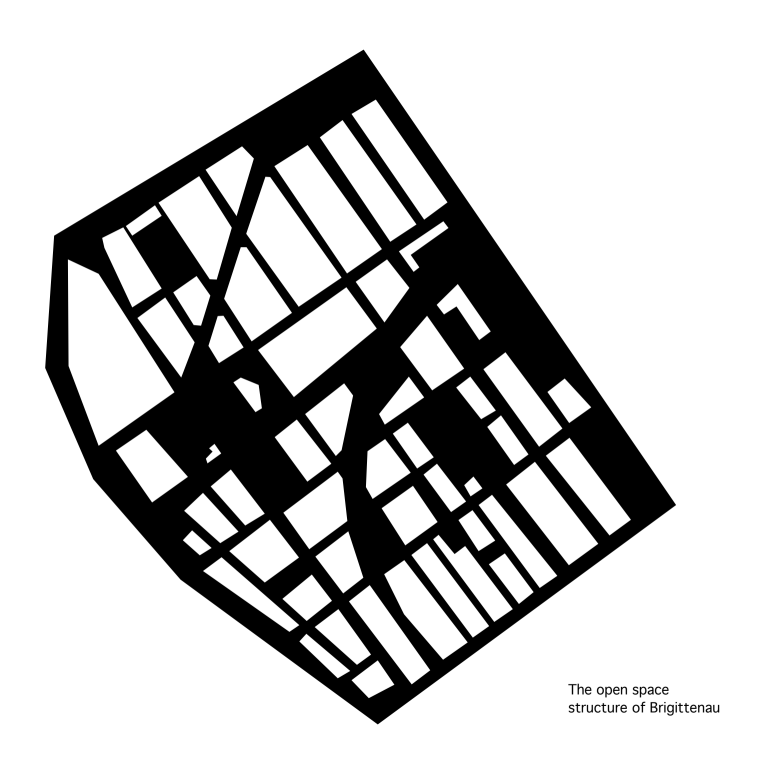
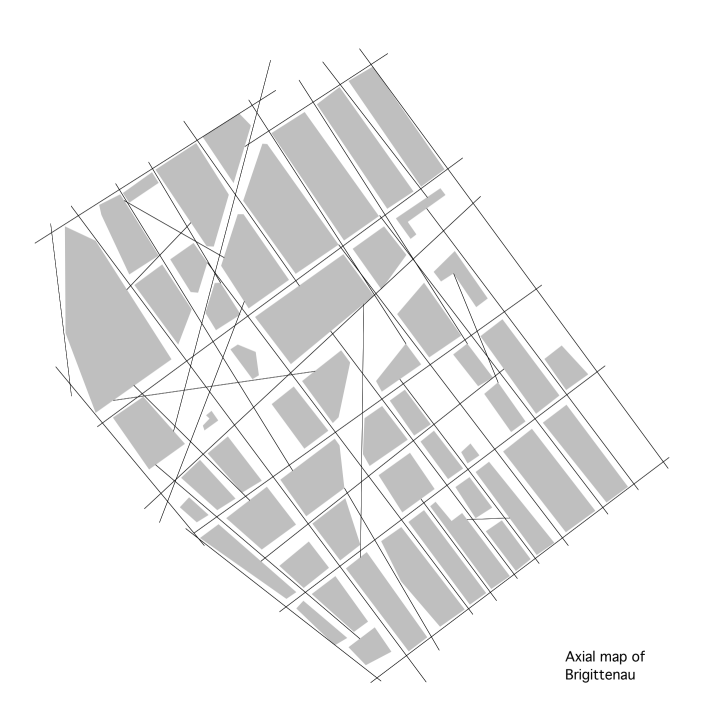
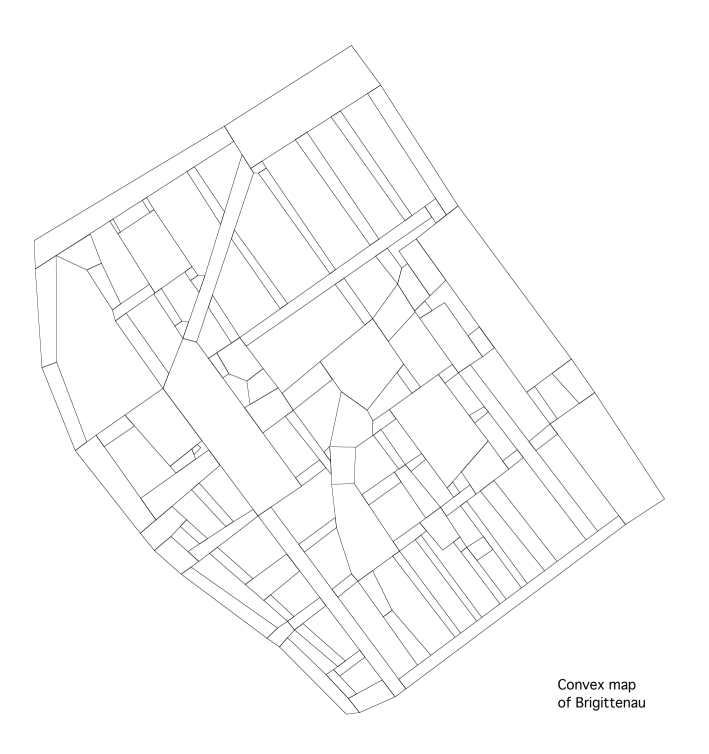
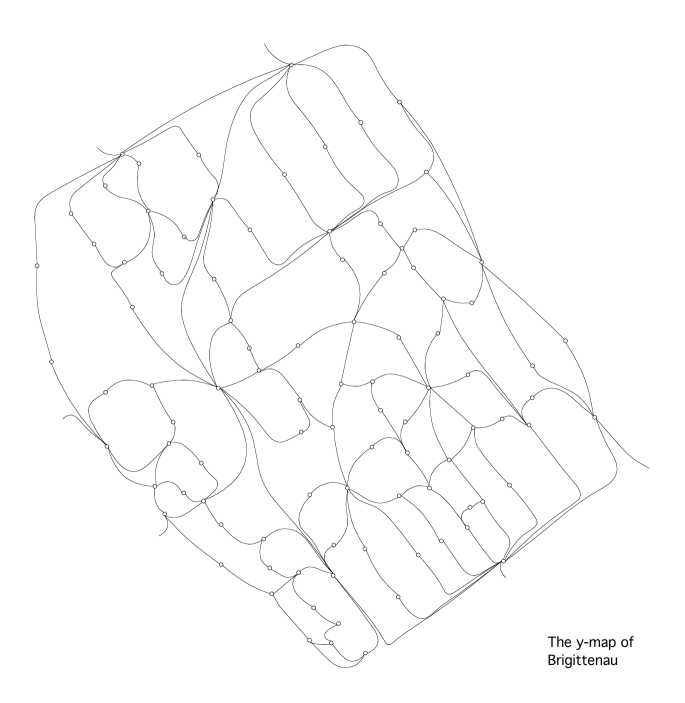


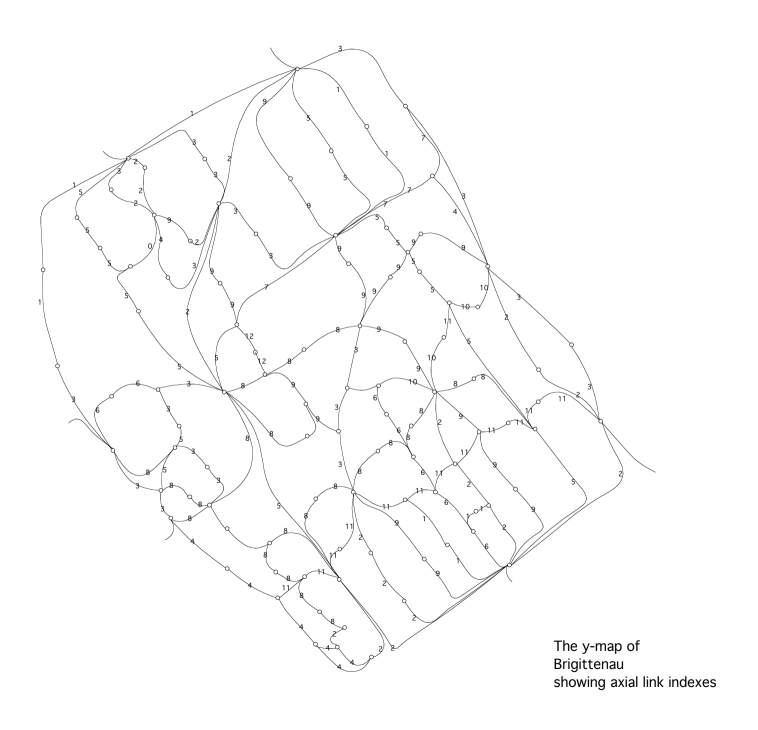
The closed space structure of Brigittenau

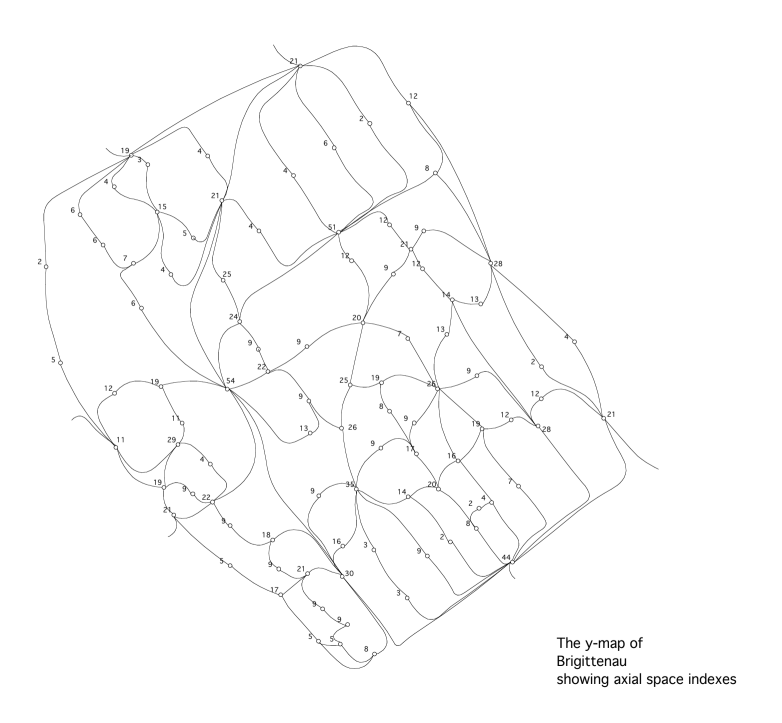




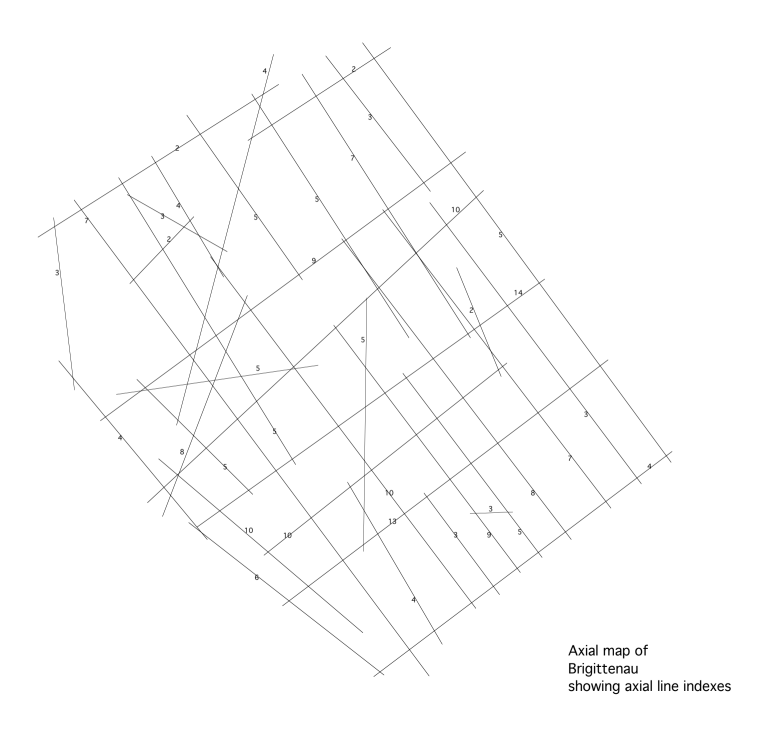


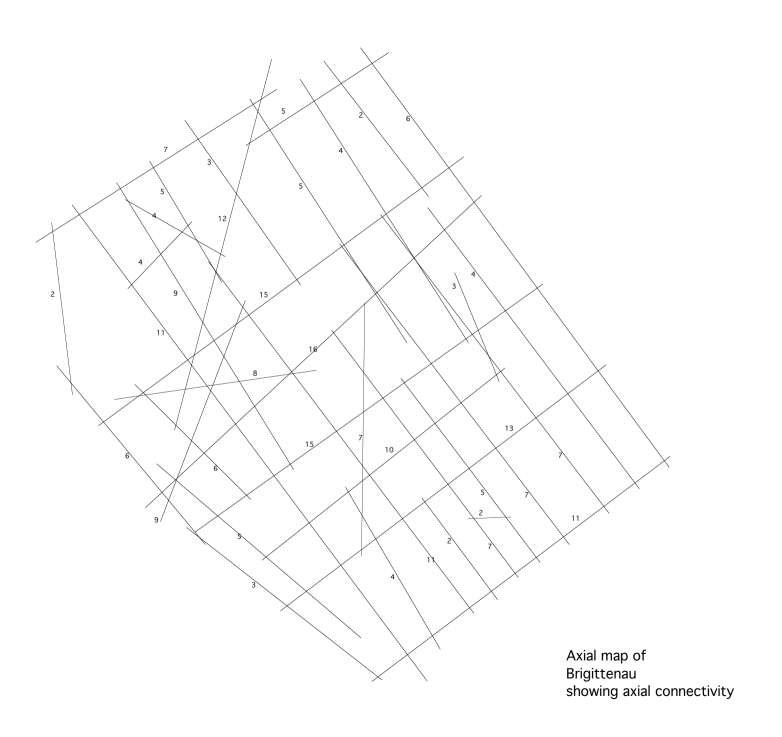


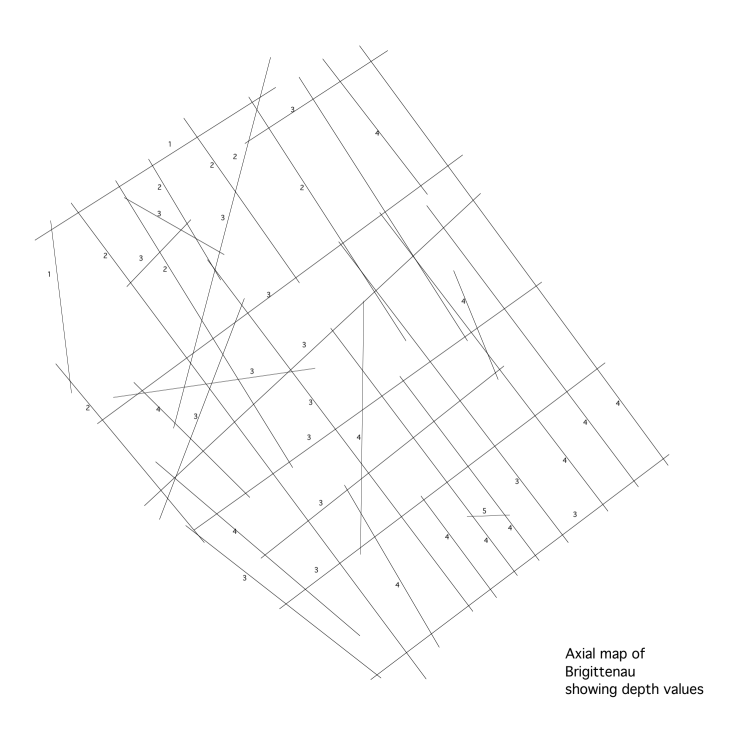












statistics

Brigittenau, Vienna

		37	114
	5	1	5
	4	12	48
	3	15	45
	2	7	14
	1	2	2
depth lines			

convex articulation =
$$\frac{95}{109}$$
 = 0,87

axial articulation =
$$\frac{37}{109}$$
 = 0,34

axial integration of convex spaces =
$$\frac{37}{95}$$
 = 0,39

MD (mean depth) =
$$\frac{114}{95-1}$$
 = 1,21

RA (relative asymmetry) =
$$\frac{2.(1,21-1)}{95-2}$$
 = 0,0045

Measures of "The small town of G in the Var region of France"

convex spaces = 114 number of buildings = 125 axial lines = 41

convex articulation = 0,912 axial articulation = 0,328 axial integration of convex spaces = 0,360

