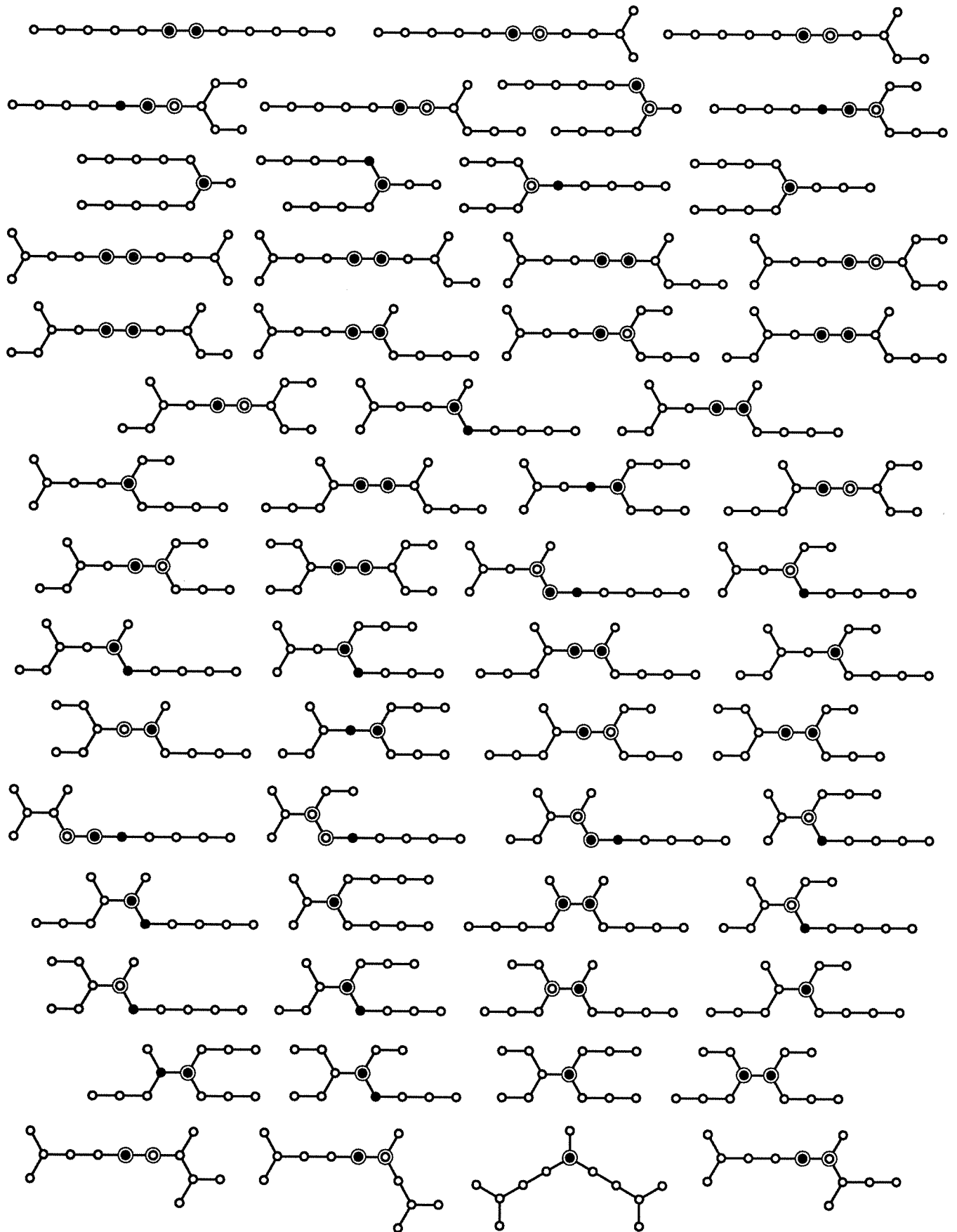
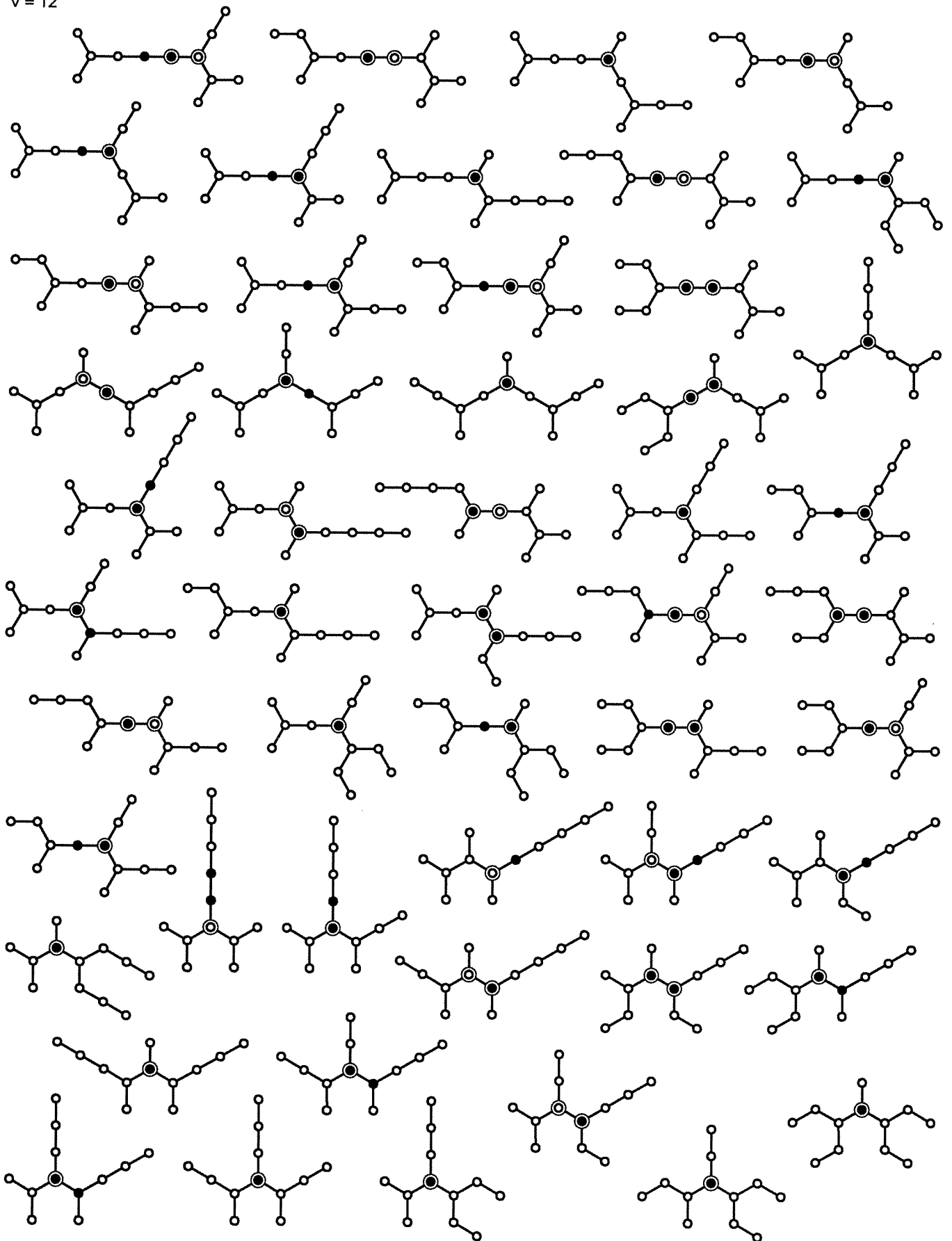
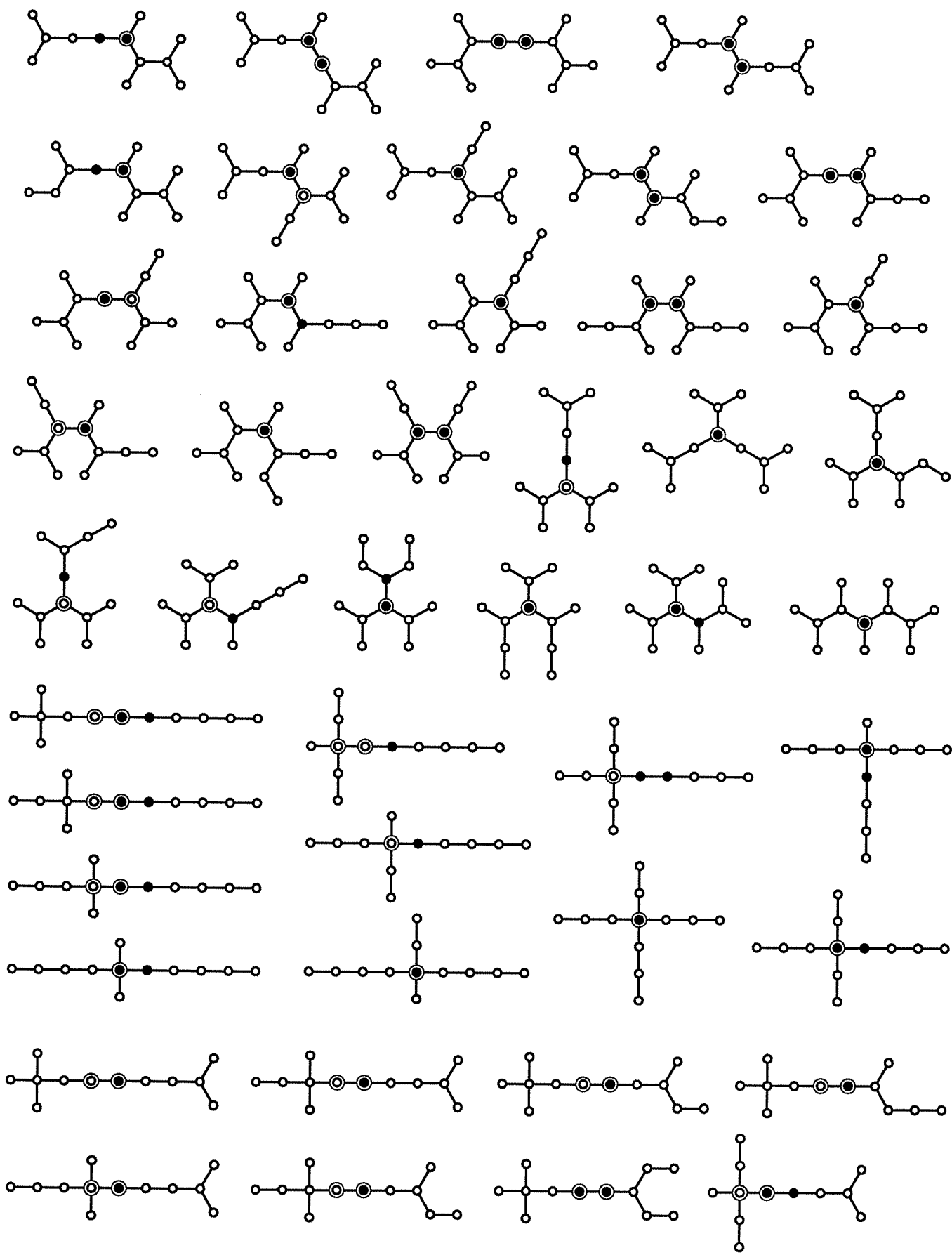


v = 12

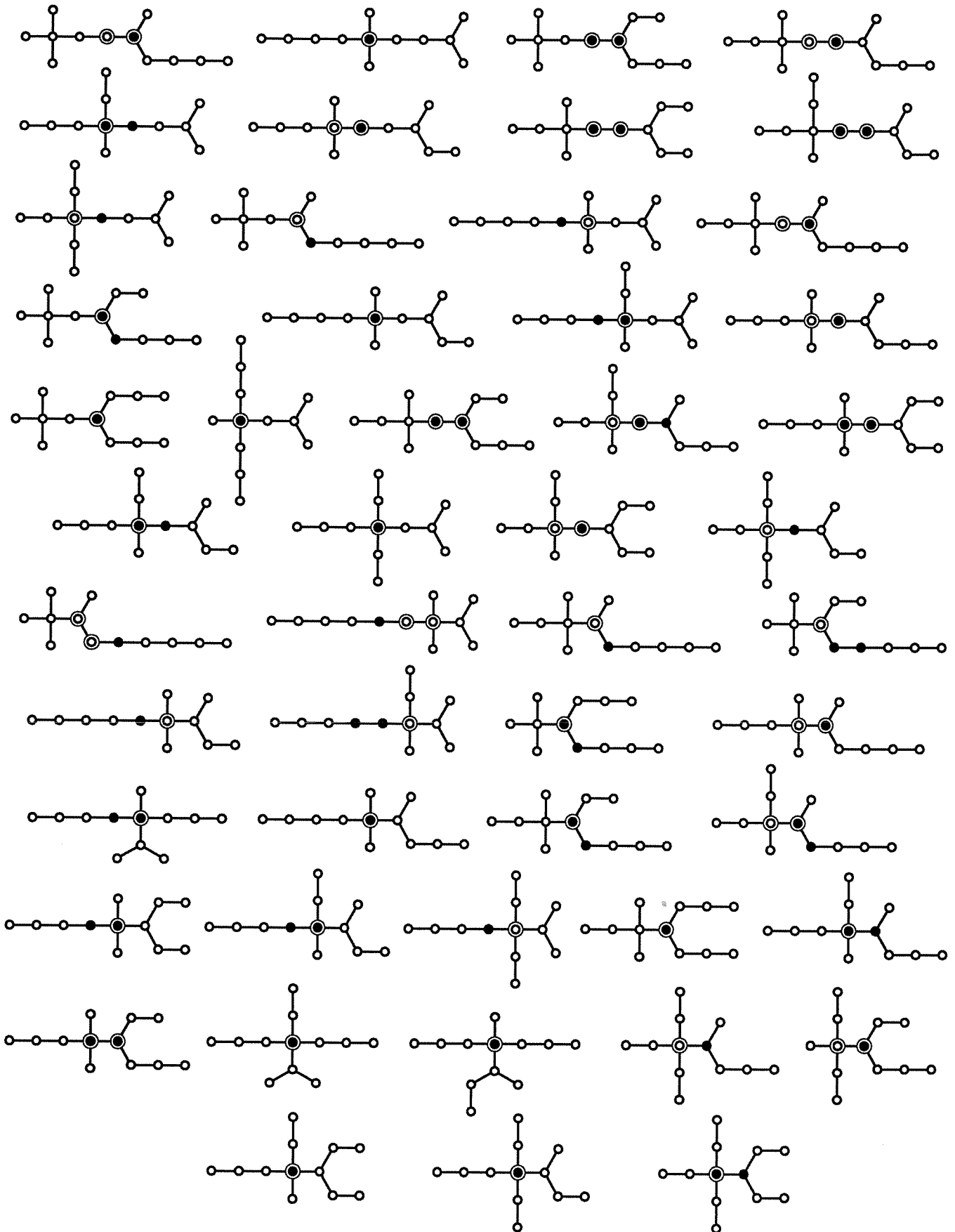


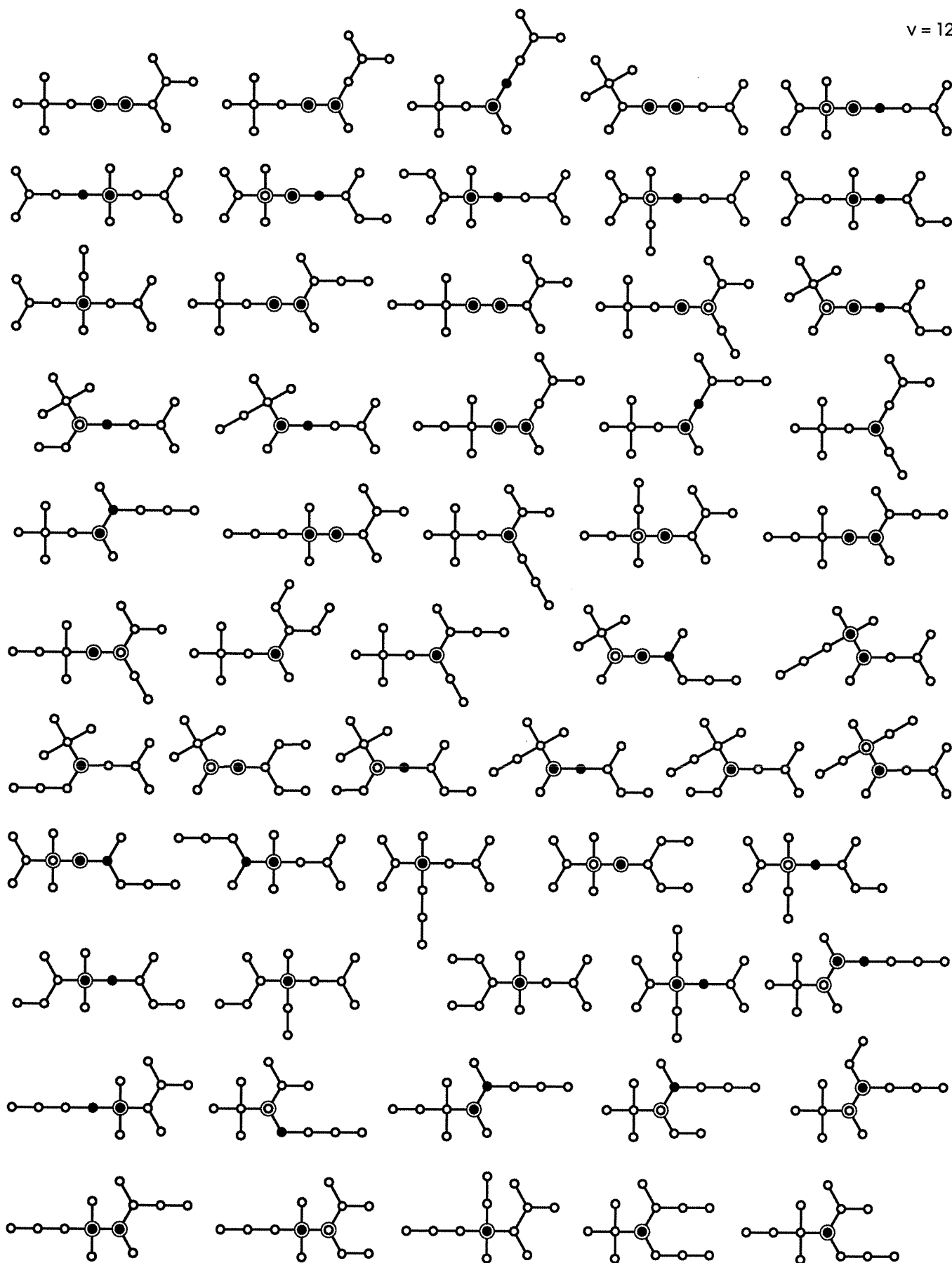
v = 12



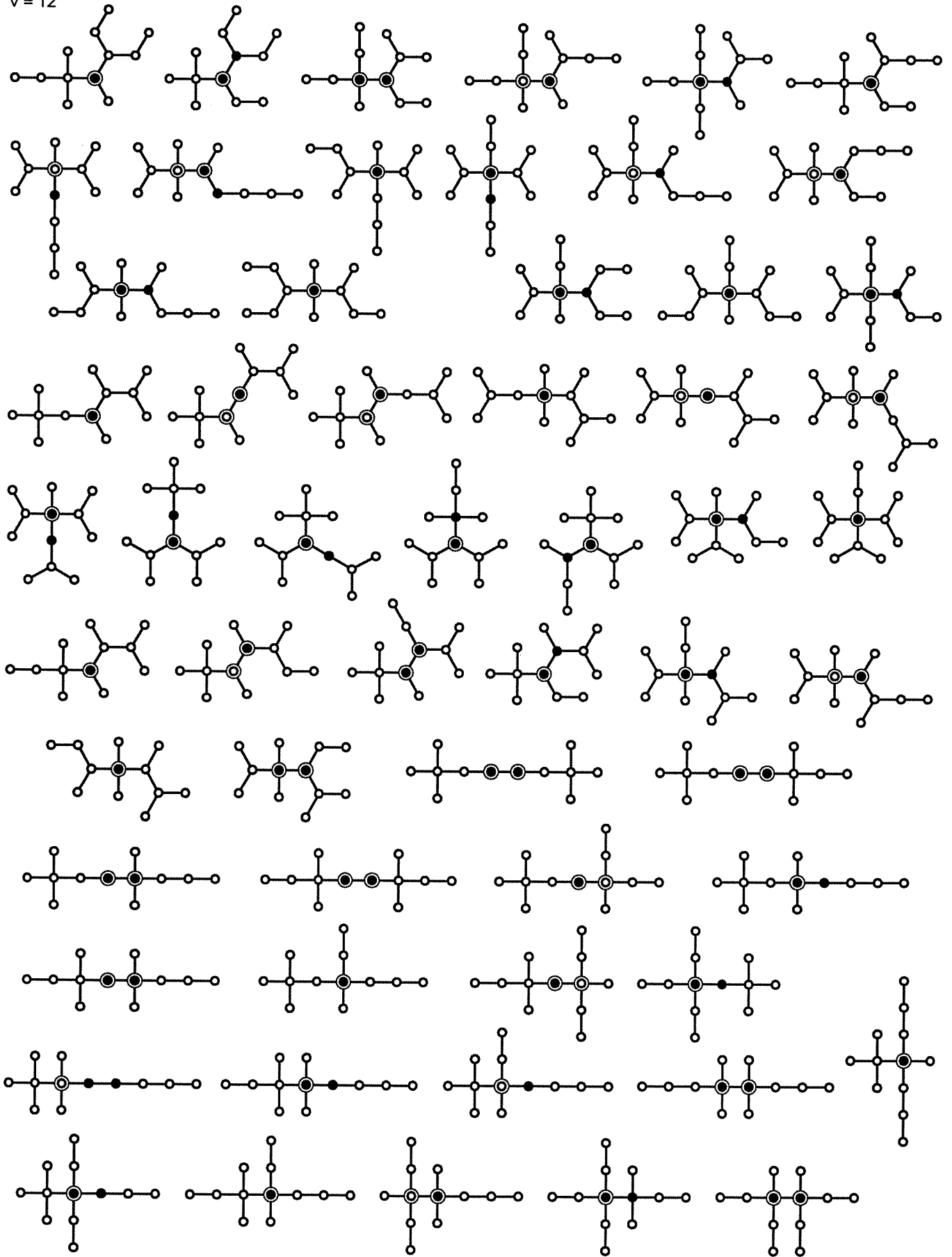


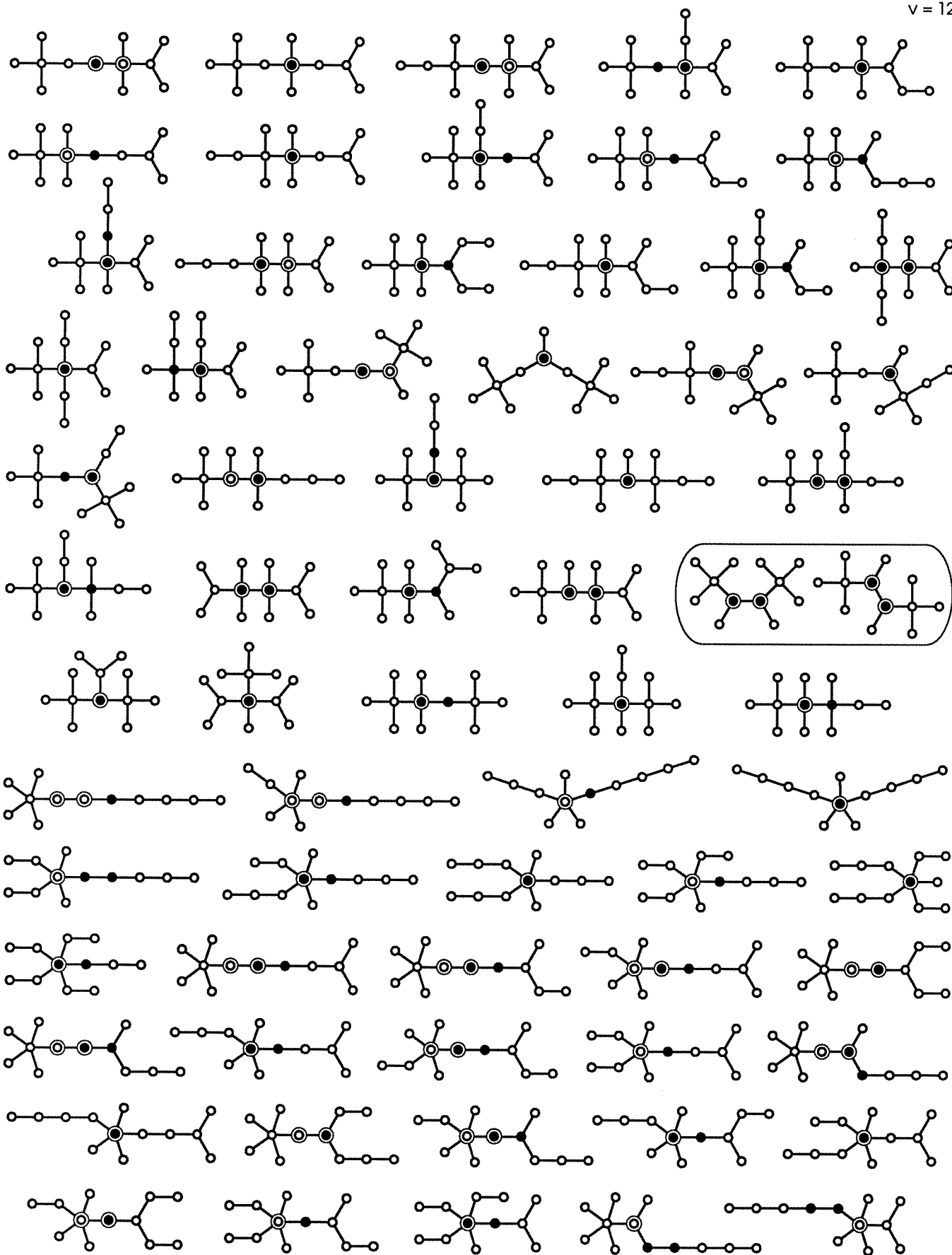
v = 12



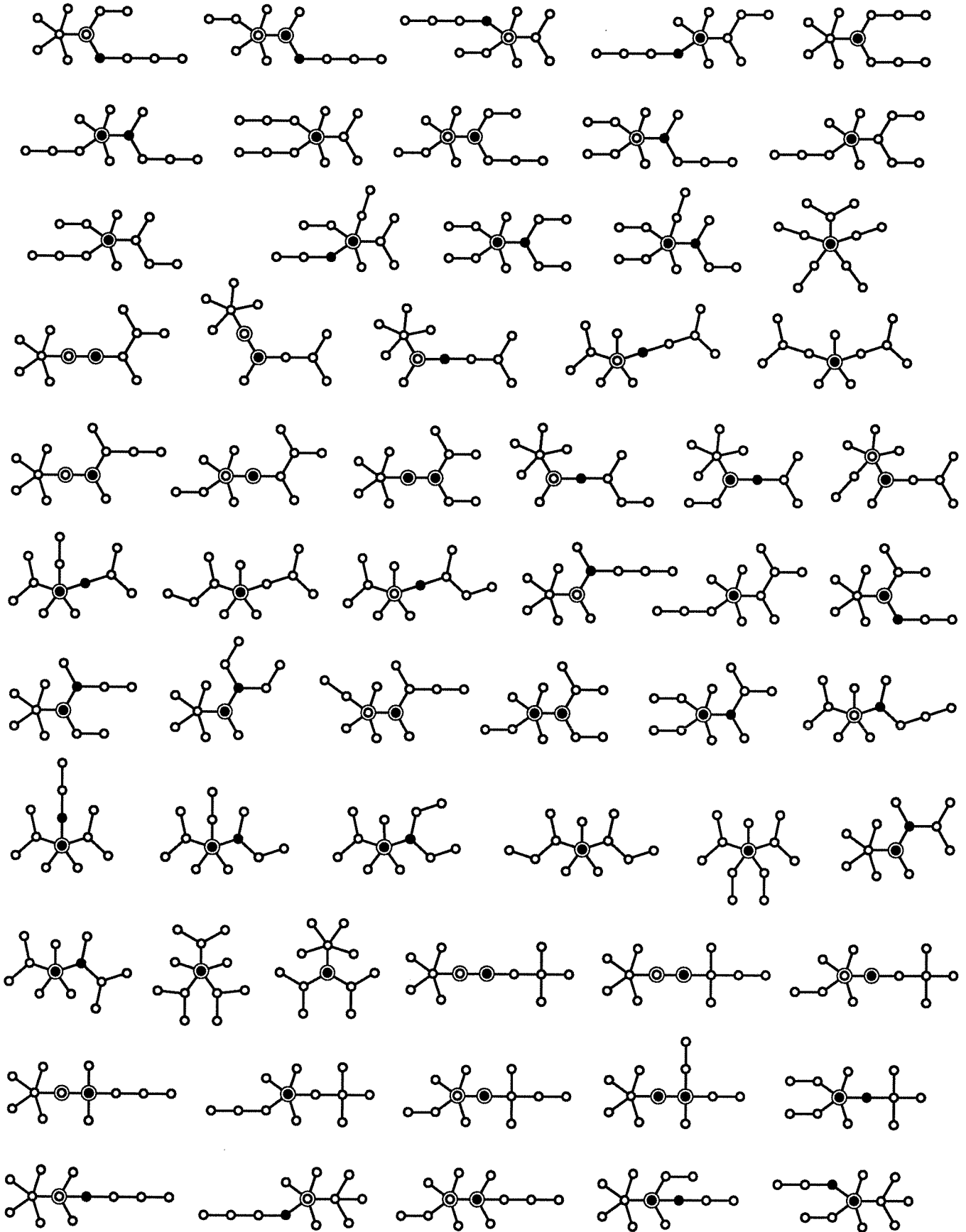


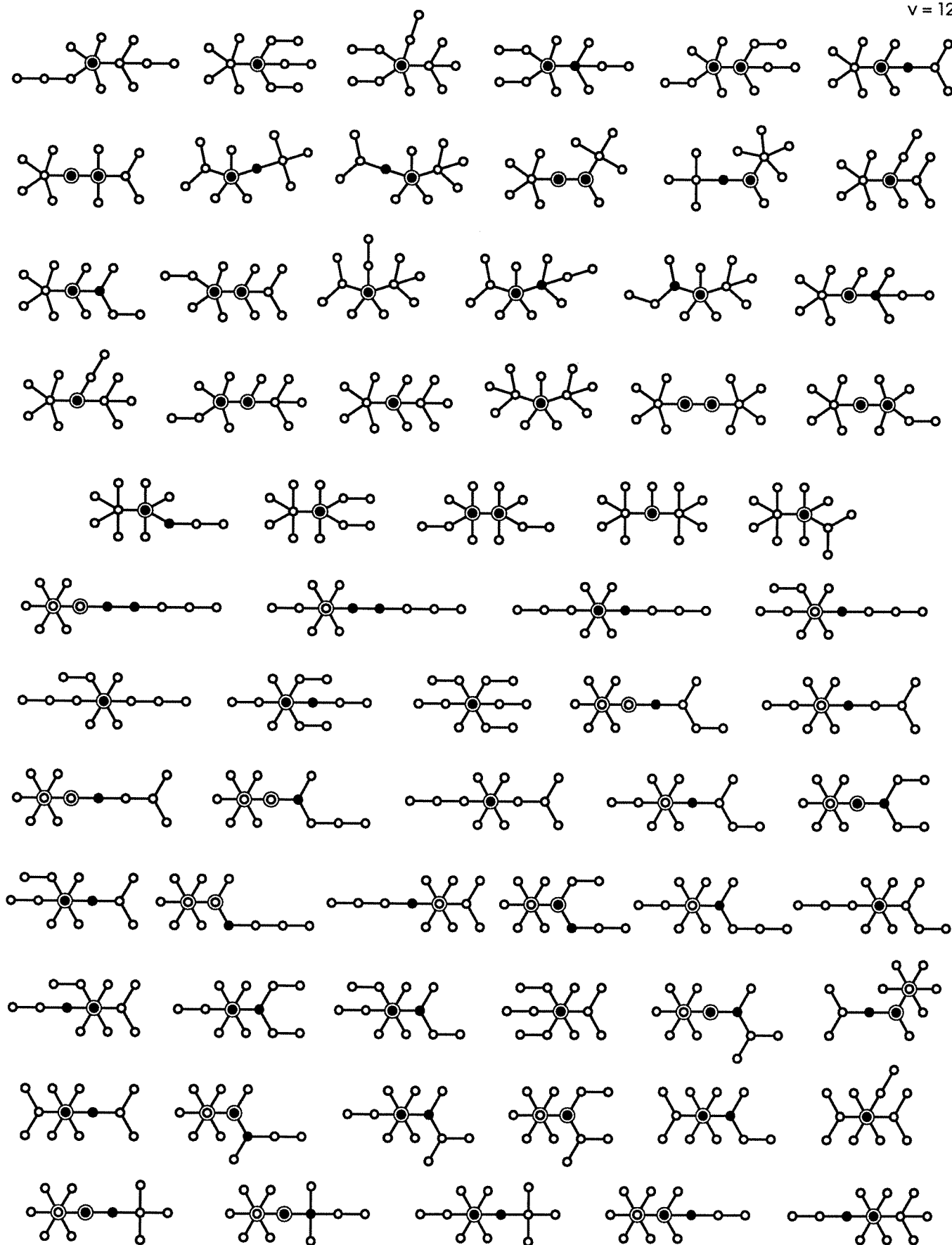
v = 12



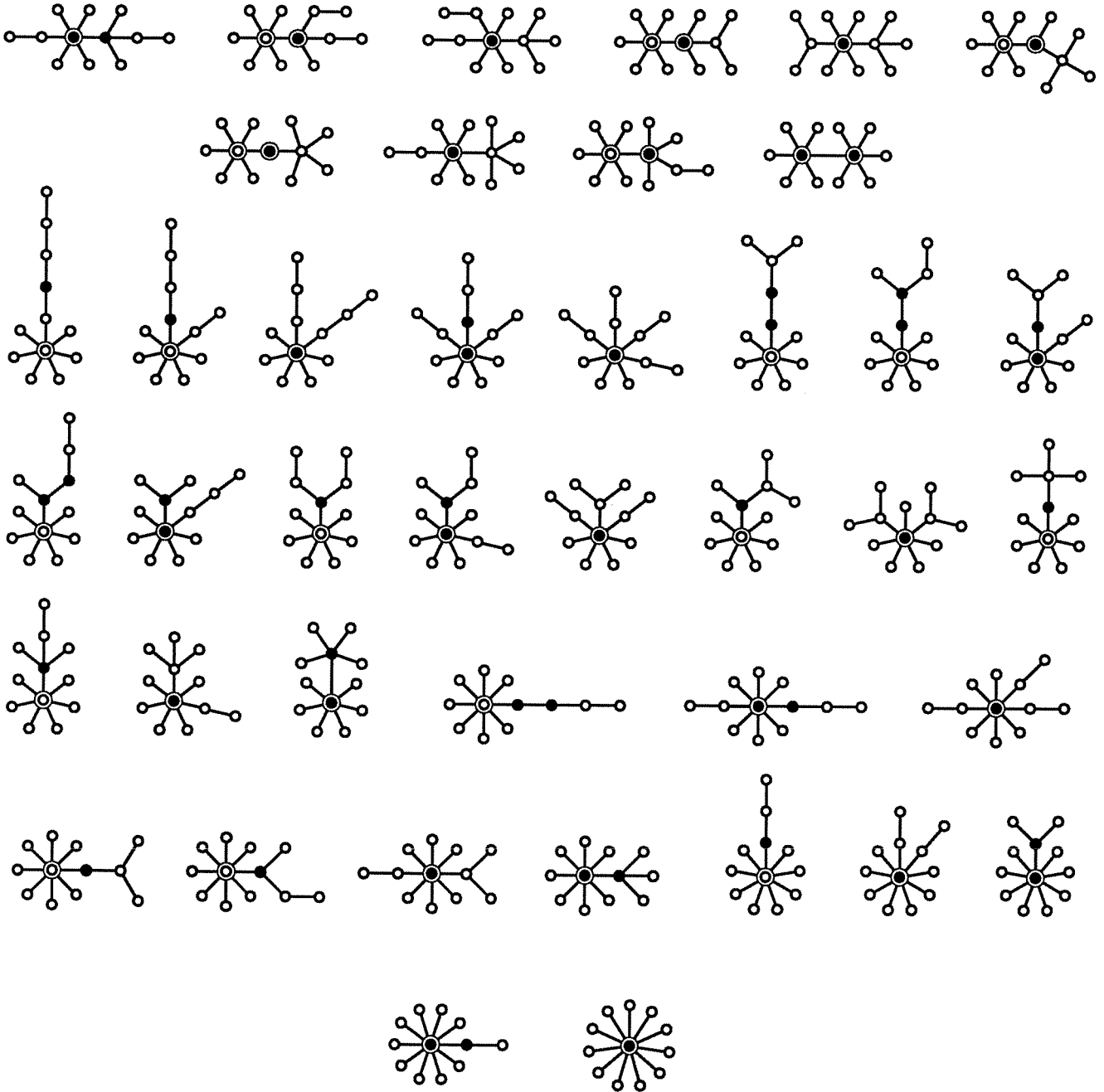


v = 12





v = 12



Numbers of trees by radius (maximum distance from center)

radius	v = 1	2	3	4	5	6	7	8	9	10	11	12
1	0	1	1	1	1	1	1	1	1	1	1	1
2				1	2	4	7	11	17	25	36	50
3						1	3	10	25	61	132	277
4								1	4	18	61	194
5										1	5	28
6												1

Numbers of trees by load (maximum branch weight from centroid)

load	v = 1	2	3	4	5	6	7	8	9	10	11	12
1	0	1	1	1	1	1	1	1	1	1	1	1
2				1	2	2	3	3	4	4	5	5
3						3	7	9	12	18	21	27
4								10	30	38	64	91
5										45	144	217
6												210