

C O N T E N T S

Introduction	11
Part I.....	16
Chapter 1. The history of Landscape Ecology.....	16
1.1. Determination of Landscape Ecology	16
1.2. Landscape Ecology in Western and Central Europe	19
1.3. Landscape Ecology in Eastern Europe.....	24
1.4. Landscape Ecology in the United States	25
1.5. Contemporary approach to Landscape Ecology.....	27
1.6. Computerization stage in Landscape Ecology	29
Chapter 2. System approach	31
2.1. General system characteristic	31
2.2. Landscape-ecological systems	37
Chapter 3. Cultural subsystem in landscape-ecological system	46
Chapter 4. Mosaic of landscape-ecological systems	64
4.1. Agent of influents on landscape-ecological systems mosaic	64
4.2. Patch	70
4.3. Corridors.....	72
4.4. Matrix	75
4.5. Metrication of mosaic of landscape-ecological systems	76
Chapter 5. Modelling of landscape-ecological systems	86
5.1. General methodology of landscape-ecological systems modeling	86
5.2. Modeling methodology on the basis of Cellular Automata theory	96
Part II	101
Chapter 6. Didactic statistical model „LANDSTAT”	101
Chapter 7. Didactic models „LANDSCAPE1” and „LANDSCAPE2”	108
7.1. Model „LANDSCAPE1”	108
7.2. Model „LANDSCAPE2”	113
Chapter 8. Predictive didactic model „CELLULAR AUTOMATA”	131
Chapter 9. Predictive didactic model “КЛІТИННІ АВТОМАТИ” (“AUTOMATY KOMÓRKOWE”)).....	143
Chapter 10. Predictive didactic models from group „CELLAUT”	158
Chapter 11. FRAGSTATS.....	166
Chapter 12. ARC GIS	172
Chapter 13. QUANTUM GIS.....	192
Bibliography	208