

Contents

Introduction. The Rural Areas of the World	1
References and Bibliography Used	2
1 Methodological Notes on Analysis, Synthesis and Management	5
1.1 The Analysis Team	5
1.2 Ethics and Deontology	6
1.3 Work Breakdown	7
References and Bibliography Used	11
2 The Measuring Process in Rural Analysis	15
2.1 Variables and Errors	16
2.2 Basic Indicators	16
References and Bibliography Used	19
Part I Elements of the Analysis	
3 Environmental Elements in Rural Analysis	23
3.1 Geology	25
3.1.1 Mineral Resources	27
3.2 Soils	28
3.2.1 Soil Composition	30
3.2.2 Physical Properties of the Soils	32
3.2.3 Chemical Properties	34
3.2.4 Soil Characterization	36
3.2.5 Soil Taxonomy	39
3.2.6 The Practical Significance of Soils	39
3.2.7 The Geographical Distribution of Soils	41
3.3 Geomorphology	42
3.4 Meteorology	44
3.5 Climate	45
3.5.1 Köppen's Climatic Classification	45
3.5.2 Thornthwaite's Climatic System	49
3.6 Hydrology	51

3.7 Land Cover	52
3.8 Ecology	54
3.9 Natural Resources	58
3.9.1 Energy Resources	58
3.9.2 Water Resources	60
3.10 Scenic Values	60
3.10.1 Natural Parks and Estates	61
3.10.2 Geosites	61
3.11 Natural and Environmental Risks	63
References and Bibliography Used	63
4 Dynamics and Processes of the Environmental Elements	67
4.1 A First Approach to Complex Analysis	67
References and Bibliography Used	71
5 Anthropic Elements in Rural Analysis	73
5.1 Spatial Elements	74
5.1.1 The Rural Habitat	75
5.1.2 Agrarian Land	76
5.1.3 Leisure Places	83
5.1.4 Utilities and Services	84
5.1.5 Transport and Accessibility	87
5.1.6 Energy	92
5.1.7 Industrial and Other Economic Activities	93
5.2 Non-spatial Elements	94
5.2.1 Social Structure: Demography, Occupations, Education and Training	94
5.2.2 Gender Relationships	97
5.2.3 Public Health Issues	98
5.2.4 Political Issues	101
5.2.5 Rural Culture, Traditions and Folklore	102
5.2.6 External Fluxes. Rural Tourism	103
5.3 Technological Factors of the Agrarian Activity	105
5.3.1 Agrarian Exploitation and Management	106
5.3.2 Biotechnology	106
5.3.3 Irrigation	112
5.3.4 Fertilizers and Chemical Pollution	114
5.3.5 Non-tillage Approaches	114
5.3.6 Remote Sensing Management: Precision Agriculture	116
References and Bibliography Used	117
6 Dynamics and Processes of the Anthropic Elements	121
6.1 The Rural History	121
6.2 Rural Economies	123
References and Bibliography Used	124

7 A Synthetic Approach	125
7.1 The Rural Landscapes	125
7.2 Landscape Documentation	135
7.3 The Geographical Synthesis	135
7.3.1 First Order Cross-relationships	137
7.3.2 n-degree Cross-relationships	138
7.3.3 Numerical Modelling	145
7.3.4 Scenario Definition	152
7.4 The Synthesis Report	154
References and Bibliography Used	155
8 A Cartographic Overview of the Agrarian World	159
9 Regional Issues in the Rural Areas of the World	227
9.1 North America	227
9.2 The European Union	228
9.3 The Post-socialist Rural Areas	229
9.4 Central/South America and the Caribbean	229
9.5 South-East Asia	230
9.6 China	231
9.7 India	232
9.8 Japan	232
9.9 Africa	233
9.10 Australia and Oceania	233
9.11 The Middle East	234
References and Bibliography Used	234

Part II Rural Management – The Applied Approach

10 Approaches to Management	239
10.1 From Problem Solving to Resource Optimization	239
10.2 A SWOT Approach	240
10.3 Management Agents	242
References and Bibliography Used	243
11 Management Tools: Geographical Information Systems (GIS) and Expert Systems	245
11.1 Databases	245
11.2 GIS = CAD+DB+Analysis	247
11.3 Expert Systems	248
11.4 Management Systems	249
References and Bibliography Used	252
12 The Concept of Rural Quality of Life	255
12.1 Quality of Life Indicators	256
12.2 The Urban Concept of the Rural	256

12.3 Rural Areas for Rural People?	257
References and Bibliography Used	257
13 The Rural Areas in the Structure of the Territory	259
13.1 Towards an Integrated Approach	259
13.2 Rural Management in Regional Planning	260
13.3 Counter-urbanization Processes in Developed Countries	263
References and Bibliography Used	264
14 Rural Planning and Sustainability	267
14.1 Planning with Maps	268
14.2 Scenario Definition	268
14.3 The Strategy of Development	269
References and Bibliography Used	269
15 Involving People in the Process	271
15.1 Management Actors	271
15.2 Tools for Participation	271
References and Bibliography Used	272
16 The Decision Guidelines Making	277
16.1 The Gap Between Scientific Analysis and Decision-making	277
16.2 Decision-making Procedures and Timing	277
16.3 Rural Planning, Regional Planning and Impact Assessments	278
References and Bibliography Used	278
17 Public Participation and Information Technologies	279
17.1 Effective Communication	279
References and Bibliography Used	281
18 Global Change Issues in Rural Planning	285
18.1 The Precautionary Principle	285
18.2 From Assessment to Mitigation	287
References and Bibliography Used	288
19 Public Dissemination Tools: An Example for Inventories	291
References and Bibliography Used	303
20 A Rural Plan	305
20.1 An Example in a Formerly Depressed Area	305
Additional Reading	315
Templates for a Rural Project	317
List of Figures	323
List of Tables	329
Index	331
Color Plates	333