

## CONTENTS

### HISTORY OF GEOGRAPHICAL AND GEOSPATIAL STUDIES

#### Chapter 1

##### **History of the development of geographic information systems**

<b>(Stakhiv I. R., Zatserkovnyi V. I., Vorokh V. V.).....</b>	<b>2</b>
1. Prerequisites for the emergence of GIS .....	3
2. Stages of GIS development .....	5

### THEORETICAL FOUNDATIONS AND RESEARCH METHODS IN EARTH SCIENCES, GEOGRAPHY, AND CARTOGRAPHY

#### Chapter 2

##### **History of studying the Outer Carpathian foredeep: an overview of scientific concepts and re-gional approaches (Bihun M. V.).....**

1. History of Geological Research of the Fore-Carpathian Depression and Its Fixist Concept.....	23
2. Paradigmatic Shift: From Hybrid Models to Mobilism.....	26

#### Chapter 3

##### **Local financial resources: conceptual framework and theoretical aspects of geographical research (Kurysh T. H.).....**

1. Conceptual framework of local self-government organisation .....	38
2. Analysis of the main aspects and basic definitions of resource provision for the territorial community.....	41
3. Conceptual and spatial framework for ensuring the financial capacity of territorial communities.....	50

### GEOLOGICAL AND GEOMORPHOLOGICAL PROCESSES IN REGIONAL SYSTEMS

#### Chapter 4

##### **Shrinkage of the initial organic matter of coal: a method for establishing morphological-genetic types of splitting's of coal seams of the Lviv-Volyn Coal Basin (Matrofailo M. M.).....**

1. Definition of the main morphological terms .....	61
2. Methodology for quantitative assessment of rock shrinkage and study of morphological-genetic features of cleavages of coal seams .....	64
3. Calculation of the coefficient of shrinkage of the initial organic matter coal in the peat-coal series .....	66
4. Morphological-genetic features of splitting's of coal seams of the Lviv-Volyn Coal Basin .....	67

# **LANDSCAPE AND ECOLOGICAL FEATURES OF TERRESTRIAL AND AQUATIC ENVIRONMENTS**

## **Chapter 5**

### **Post-mining geosystems of the Stebnyk tailings pond: geoecological state, conditions of formation and functioning**

<b>(Ivanov Ye. A., Ostapyuk O. L., Kornus A. O.) .....</b>	<b>83</b>
1. Materials and research methods .....	85
2. The geoecological state of the research area .....	87
3. Conditions of formation of post-mining geosystems .....	90
4. Functioning of post-mining geosystems under conditions of periodic flooding .....	98

## **Chapter 6**

### **Swamps of Volyn region, distribution features, resources, landscape and biotic diversity (Ilyina O. V., Ilyin L. V.) .....**

<b>1. Natural factors that determine the distribution and resources of wetlands...</b>	<b>108</b>
2. Swamps of Volyn Polissya .....	112
3. Swamps of the Volyn Upland .....	123
4. Swamp fund and typification .....	126

## **Chapter 7**

### **A comprehensive environmental approach to the protection of territories and water areas when handling drilling waste**

<b>(Lutsenko S. V., Lutsenko S. M., Rudnev M. Yu.) .....</b>	<b>131</b>
1. Drilling waste as a source of technogenic pollution of territories: ecological and geochemical consequences and management (processing) .....	132
2. Characteristics of the studied deposit and samples of drilling sludge as a component of drilling waste .....	141
3. Results of experimental tests on the utilisation (separation into separate phases) of drilling sludge and its subsequent uses .....	146

## **CLIMATIC AND HYDROLOGICAL CHANGES AT REGIONAL AND GLOBAL LEVELS**

## **Chapter 8**

### **Climate change as a significant factor affecting biodiversity**

<b>(Vasenko O. G., Vernichenko-Tsvetkov D. Yu., Cherba O. V.) .....</b>	<b>160</b>
1. Climate change and ecogeographic patterns .....	161
2. Changing conditions and environmental impacts .....	164
3. Response to climate change by different groups of organisms .....	169
4. Climate change and ecosystem metabolism .....	171
5. Methodology for biodiversity assessment in the context of climate change .....	174

## Chapter 9

### **Climate change and spatial transformation of agricultural specialization in Kirovohrad region (Kernasiuk Yu. V.)..... 182**

1. The Global Climate Crisis ..... 183
2. Climate change in Kirovohrad region ..... 184
3. Transformation of agricultural specialization in the region ..... 189

## Chapter 10

### **Strong depositions of ice, wet snow adhesion and complex deposits on the territory of Ukraine during 2020–2023 (Pyasetska S. I.) ..... 198**

1. Cases of severe icing in the territory of Ukraine during 2020–2023 ..... 201
2. Deposits of severe wet snow adhesion ..... 205
3. Cases of severe complex deposits ..... 206

## **SOCIO-GEOGRAPHICAL ASPECTS OF REGIONAL DEVELOPMENT**

## Chapter 11

### **The Geography of Industry in the Sumy Region in the 20th century: Retrospective, Structure, Transformations (Kornus O. H.)..... 214**

1. Industry of the Ukrainian SSR districts that became part of the Sumy region in the first half of the twentieth century ..... 214
2. Industry of Sumy region in the last years of the Soviet Union ..... 220
3. Industry of Sumy region in the late 20th century: the emergence of negative trends ..... 225

## Chapter 12

### **The Green Direction of Ukraine's Development – Current Status and Prospects for Postwar Recovery (Korol O. M.)..... 237**

1. Green direction of sustainable development of Ukraine – current state and prospects of post-war planning ..... 239
2. Renewable energy sources in Ukraine – current state and prospects for post-war recovery ..... 248
3. Opportunities of remote sensing and GIS technologies for monitoring and visualization of renewable “green” energy facilities in Ukraine ..... 254

## **GEOSPATIAL PLANNING AND RESOURCE MANAGEMENT**

## Chapter 13

### **Environmental and Social Mainstreaming in Spatial Development Documents: Ukraine in the Context of EU Best Practices (Gukalova I. V.)..... 264**

1. Historical-Geographical Context of Integrating Ecological and Social Components into Strategic Spatial Planning in Europe and Ukraine ..... 265

2. Environmental and Social Components in EU and Ukrainian Spatial and Strategic Planning Documents .....	276
---	-----

## **CARTOGRAPHY AND GEOINFORMATION TECHNOLOGIES IN REGIONAL STUDIES**

### **Chapter 14**

<b>Cartographic and geographical analysis of transport accessibility of community centers in Sumy region based on graph theory (Kornus A. O.) .....</b>	<b>291</b>
1. Analysis of existing approaches and methods for assessing transport accessibility.....	292
2. Assessment of transport accessibility of territorial community centers in Sumy region .....	299