

” ” . . . . .	3
” . . . . .	12
” . . . . . ( . . . . . ) . . . . .	21
” ” ” . . . . .	28
” ” ” ” ” . . . . .	37
” ” ” ” ” . . . . .	45
” . . . . .	58
” . . . . .	69
” . . . . .	77
” . . . . .	85
” . . . . .	99
” . . . . .	105
” . . . . .	111
” . . . . .	119
” ” ” ” ” . . . . .	127
” . . . . .	138
” . . . . .	149
” . . . . .	158
” . . . . .	167
” . . . . .	174
” . . . . .	180
” . . . . .	187
” . . . . .	199
” . . . . .	206

---

.	-	214
'	.....	221
.	-	238
:	.....	243
.	.....	255
.	-	262
"	.....	271
.	.....	281
-	.....	286
.	-	295
.....	.....	302
.	.....	310
"	.....	318
.	.....	325
.	-	332
.	-	340
.....	.....	357
.	.....	371
.	.....	379
i	.....	395

## CONTENTS

<i>Bezusko L., Mosyakin S., Bezusko A.</i> Paleoclimatic reconstruction for the late pleistocene period of the plain part of Ukraine. . . . .	3
<i>Bogadyorova L.</i> Features of territorial organization of the individual farms of population on example of Kherson region. . . . .	12
<i>Bogucki A., Voloshyn P.</i> Engineering-geological description of the loess-soil series rocks at Zdolbuniv key profile (Volyn' upland) . . . . .	21
<i>Bogucki A., Dmytruk R., Lanchont M., Jacyshyn A.</i> Torhanovychi – a new pleistocene key profile in the Fore-Carpathians. . . . .	28
<i>Bozhuk T.</i> The notion, function and task of religious tourism. . . . .	37
<i>Brusak V., Zinko Yu., Blagodyr S., Shevchuk Oks., Krychevska D., Liro A.</i> The core areas of Ukrainian and Polish Carpathians within Transcarpathians ecological network. . . . .	45
<i>Voloshyn P.</i> Space and time regularities of Lviv urbosystem underground water chemical and dynamical regimes changes. . . . .	58
<i>Haskevych V., Netsyk M.</i> Peculiarities of vegetation of pyrogenically degraded peat soils of Small Polissya. . . . .	69
<i>Gerashimova I., Petryshyn V.</i> Geologic structure of Rozdil-Zhydachiv swell mounting and it's reflection in the modern relief. . . . .	77
<i>Hodis N.</i> Geographical analysis of forming of modern type of death rate in Lviv area. . . . .	85
<i>Davydenko O.</i> Ethnocultural and geographical location of Lviv region. . . . .	99
<i>Dnistriansky M.</i> Foreign economic connections of Ukraine as her geopolitical problems reflection. . . . .	105
<i>Dubis L.</i> Microscopy study of quartz grains: the history of development and perspective of use in paleogeographic reconstructions of eolian processes. . . . .	111
<i>Kiptach F.</i> Structure and purpose of the major categories of lands of Carpathian region of Ukraine. . . . .	119
<i>Kit M., Boyko H., Yefimchuk N., Prokopyv P., Trofimchuk A.</i> Conception of land conservation on the example of Lviv regions. . . . .	127
<i>Klapchuk M.</i> Modern morphodynamic processes in Delyatyn cavity. . . . .	138
<i>Klapchuk O.</i> Description of museums and museum displays of the Lviv region and their estimation for the aims of tourism. . . . .	149
<i>Knysh .</i> Scientific approaches to new world order formation. . . . .	158
<i>Kuzyk S.</i> Classification of tourism activity. . . . .	167
<i>Kulchytska L.</i> Geographic regularity of ecological stability of agrilandscapes of the Odessa region. . . . .	174
<i>Lahotska O.</i> Analysis of the state of study and classifications of anthropogenic processes. . . . .	180
<i>Lytvyn D.</i> Analysis of the developing factors in the recreation sphere. . . . .	187
<i>Mishchenko L.</i> The geoecological condition of the natural protective territory in Verhovyna region (Ukrainian Carpathians) . . . . .	199
<i>Mkrtchian O.</i> Global warming and its influence on the thermic regime of Western Ukraine. . . . .	206
<i>Moroz G.</i> About the soil-climatic border of South and Dry Steppe on the North-Western Black Sea. . . . .	214

---

<i>Mukha B.</i> Topothermal properties of the territory of the city of Lviv. . . . .	221
<i>Nazaruk M.</i> The city's ecological infrastructure is the material base of the harmonic socioecological environment. . . . .	238
<i>Nedurmagomedov G.</i> Theory and practice of environmental education at the end of XX century: problems of development. . . . .	243
<i>Palamarchuk N.</i> Miromorphological structure of the second phase of the Korshiv fossil soil formation of the Podillya upland. . . . .	255
<i>Palukh V.</i> Actual condition geological-geomorphological monuments of the mountainous part of the basin of the river Cheremosh. . . . .	262
<i>Papish I., Pozniak S.</i> Genesis problems of chernozems of the Galicia. . . . .	271
<i>Perkhach O.</i> Health of individual and chemical pollution of environment: global and regional aspects. . . . .	281
<i>Petrovska M.</i> Evaluation of the recent medical-demographical state of Yavoriv district in Lviv region. . . . .	286
<i>Pilipenko I.</i> Geospatial heterogeneity of the dynamics of the rural population of the Kherson region as an indicator of relations in the "center-periphery" . . . . .	295
<i>Pylypovych O.</i> The environmental-geomorphologic monitoring concept of the river basin systems. . . . .	302
<i>Rutyns'kyi M.</i> Concept of life cycle of territorial and recreation system in modern theoretic arsenal of recreation geography. . . . .	310
<i>Syrotyuk M., Snezhyk T.</i> The cluster analysis of the mountain villages of Lviv region for assessment of the recreation potential of rural tourism. . . . .	318
<i>Sklyarska O.</i> Geography of associations of ethnic national minorities in Transcarpathian and Chernivetska regions. . . . .	325
<i>Telish P.</i> Historical-geographical features of development and toponymy of villages in Upper-Dniester Beskydy. . . . .	332
<i>Tomeniuk O.</i> Yuriy Polians'kyi as a researcher of terraces of Dniester river. . . . .	340
<i>Shevchuk O.</i> Geoparks as a form of conservation geological heritage, development geoeducation and geotourism. . . . .	357
<i>Shul'ga V.</i> Use of sites garden and park art as the objects of ecological tourism (on the example of Sumy region) . . . . .	371
<i>Jacyshyn A.</i> The principal stages high pliocene and low pleistocene morpho and lithogenesis of the Dniester basin in the Halician Dniester region. . . . .	379
Professor Stepan Stoyko – famous Ukrainian naturalist, outstanding scientist in the field of geobotany, phytogeography and geosozology. . . . .	395