
“ ”	3
–	10
” ”	22
” ()	28
” ”	35
” ;	44
.....	52
” –	63
, :	72
2010	78
” –	86
1 (’)	95
.....	113
.....	122
.....	131
”	140
.....	149
.....	167
.....	175
.....	183
.....	196
QUO VADIS, ?	210
.....	218
.(–)	231
.....	237

„	245
2025	254
.	260
.	267
.	278
.	287
.	298
„	313
.	320
.	327
.	334
.	342
.	364

CONTENTS

<i>Babyuk L.</i> Ecological path “Dzhuryn Canyon” elaboration as a mean of recreation usage optimization in Chervone zone	3
<i>Bayrak G.</i> Space researches of changes of nature-economic components in a river basin of Poltava in the end of centuries–the beginning of XXI century	10
<i>Bilanchyn Ya., Goshurenko L., Sviderska I.</i> The nature of chernozem soils acidity of Zmiiny island	22
<i>Bogucki A., Voloshyn P.</i> Engineering-geological characteristics of the loess-soil series rocks at the key profile Dubno (Tarakaniv), Volyn’ Upland.	28
<i>Bogucki A., Dmytruk R., Dumas I.</i> Natural environments of period of the formation of Dubno paleosol in Halych-Dniester region.	35
<i>Brusak V., Bakun V.</i> The methodological aspects of classification and making the passport list of geologic and geomorphologic natural monuments.	44
<i>Voytkiv P.</i> Forest forming role of brown soil features in Ukrainian Carpathian.	52
<i>Voloshyn I., Chykailo Yu.</i> Geochemical soil analysis of the strips of land on both sides of the Lviv–Krakovets’ highway.	63
<i>Voloshyn P.</i> The flooding of Lviv territory: reasons, patterns of development, ecological consequences.	72
<i>Galchak A.</i> The influence of Galicia regions on the results of election campaign on the President of Ukraine 2010.	78
<i>Haskevych V., Sova O.</i> Meadow soils of Syan-Dniester Height	86
<i>Hnatyuk R.</i> Upper Pleistocene soil-loess cover cross-section of Mezhyhirska 1 Paleolithic site (Galician Transdniester).	95
<i>Grodzynskiy M.</i> Representation of soils in the landscapes maps.	113
<i>Hudzeliak I.</i> The impact of demographic policy on birth rate processes in Ukraine. . .	122
<i>Dnistrianskyi M.</i> Territorial structure of party-political system of Ukraine and geopolitical challenges.	131
<i>Dubis L., Dluzewski M.</i> The deposits lithological features and relict dune age in environs of Manevychi.	140
<i>Dudych V.</i> Results for research channel processes in the Upper Prut river basin (2008–2010).	149
<i>Zayachuk M.</i> Farming in the Chernivtsi Oblast: formation and specialization.	167
<i>Kal’ko A.</i> The approaches to the economic and geographical analysis of the earth mineral-material resources	175
<i>Kiptach F.</i> Geography of general criminality in Ukraine.	183
<i>Korzhuk V.</i> Speleokarstic regioning of Ukrainian Carpathians.	196
<i>Labinska .</i> QUO VADIS, Ukraine?	210
<i>Lavruk M.</i> Geography of mountain valley farming in Hutsulshchyna at the beginning of the 21 st century.	218
<i>Lozynskiy R.</i> Ethnic composition of population in Ivano-Frankivsk in the second half of 20 th centuries (historic-geographic analyses).	231
<i>Lutsyshyn O.</i> Structure-aggregate state of sod-podzolic soils of the plain of Nadsianina.	237

<i>Mkrtchian A., Shuber P.</i> A method for geospatial modeling and mapping of climatic characteristics from meteorological observation data.	245
<i>Nazaruk M.</i> Ecological-geographical aspects of the General Plan of Lviv city till 2025	254
<i>Pan'kiv Z.</i> The system of classified of the land use.	260
<i>Petrovska M.</i> Health of population of Lviv region as a result of reaction to the environmental changes.	267
<i>Red'ko T.</i> Causative-consecutive effects in tourism.	278
<i>Renda A.</i> Deformation textures in kames of the Volyn Polissia.	287
<i>Sirenko I.</i> Geotypes of the north-western land of UCS and their usage in geotourism	298
<i>Syrotyuk M., Grynda O.</i> Methodical aspects of the assessment of the wind power potential.	313
<i>Smolyaninow S.</i> Ethnogeocultural aspects of comprehensive schools allocation in the Autonomous Republic of Crimea based on language teaching.	320
<i>Stetsyuk O.</i> Development of transport infrastructure in Lviv region for European Championships in 2012.	327
<i>Teleguz O.</i> Agroecological evaluation of eroded soils of Lviv region.	334
<i>Tomeniuk O.</i> Exploration of loesses in Volyn-Podillia region as a cornerstone of Yuriy Polians'kyi's scientific quests.	342
<i>Khudoba V.</i> Representation analysis of large reserves units network in Western Volyn-Podillia region.	364