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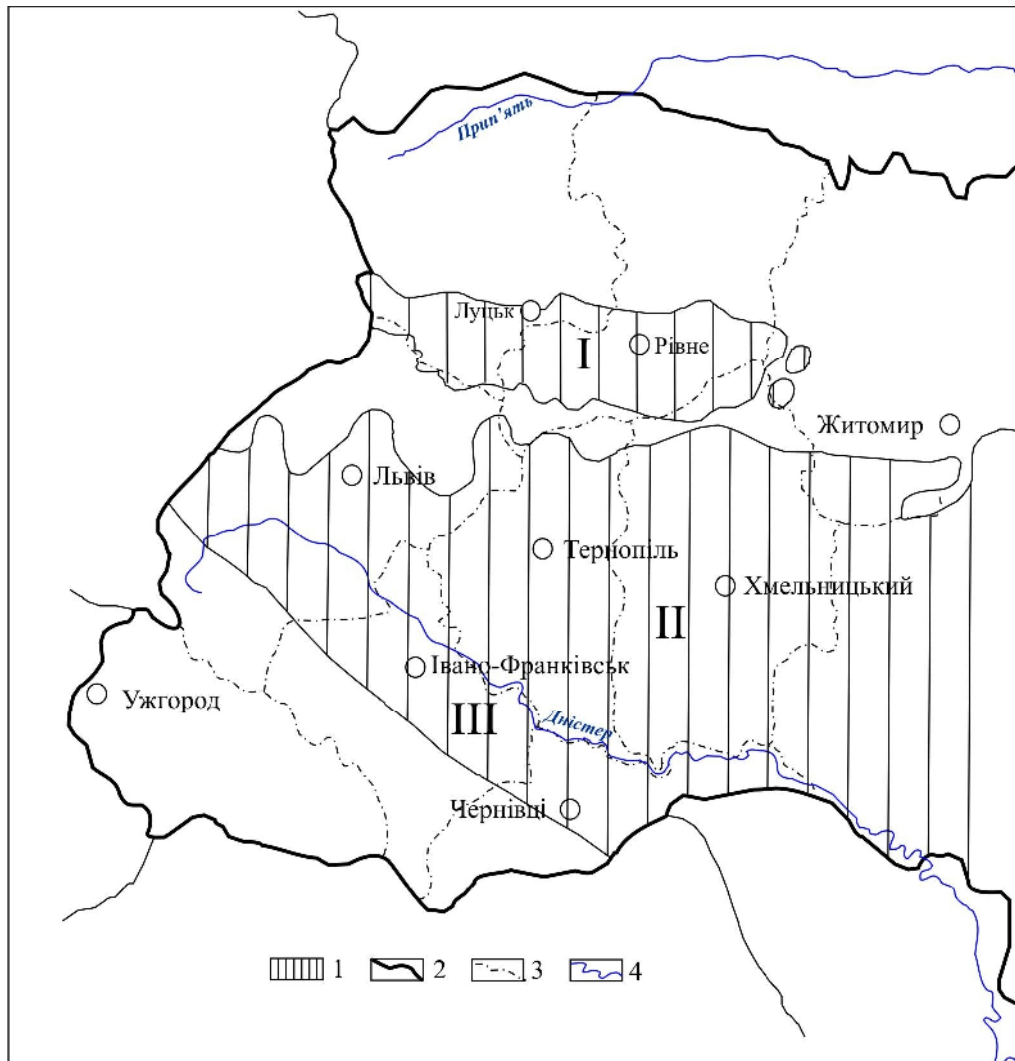
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SUMMARY

harchuk I. S. Marker profiles of the Pleistocene loess-soil series of the western Ukraine as natural monuments. – Manuscript.

Dissertation for a scientific degree for a Candidate of Geographical Sciences in speciality 11.00.11 – constructive geography and the rational use of natural resources. – Ivan Franko National University of Lviv, Lviv, 2016.

The dissertation is focused on the science providing for the rational use and protection of marker profiles of loess-soil series in western Ukraine. On the basis of analysis of literary sources and field research, the unique features – soil and cryogenic phenomena, which predetermine the objects value, necessity of their protection as complex natural monuments and the possibility of their use for scientific aims and as perspective geotouristic objects are explored. The ball estimation of the scientific and tourist potential of the investigated profiles is also carried out. Factors which have a negative influence on the marker profiles of loess-soil series are analysed and measures for their popularization and safety are developed. Databases of main loess sections were created and appeals to create geological monuments at the local level were made.

Key words: marker profiles, loess-soil series, complex natural monument, geosite, stratotype, loess geotourism.

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