

RELJEFNA OBILJEŽJA SLIVA RIJEKE SANICE

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Na osnovu dosadašnjih saznanja i rezultata izvornih istraživanja u radu su opisana osnovna obilježja reljefa u slivu rijeke Sanice. Primjenom savremenih računarskih programa za obradu podataka i terenskim istraživanjima provedena je kompleksna geomorfološka analiza reljefa. Na osnovu dobijenih podataka i podataka iz sekundarnih izvora provedena je geomorfološka sinteza, te je izrađena i predstavljena krupnorazmjerna geomorfološka karta. U radu su opisani dominantni genetski tipovi reljefa i oblici reljefa. Posebna pažnja posvećena je istraživanju krškog reljefa koji odlikuje najveći dio sliva i kojeg obilježava polimorfija i raritetnost oblika. Istraživanju reljefa prethodilo je određenje sliva rijeke Sanice koji predstavlja područje istraživanja.

Ključne riječi: *Bosanska Krajina, sliv Sanice, rijeka Sanica, reljefna obilježja, geomorfološka karta*

RELIEF CHARACTERISTICS OF THE SANICA RIVER BASIN

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Based on current data and the results of original research, the paper describes the basic features of the relief of the Sanica River drainage basin. By using modern computer programs for data processing and field research, a complex geomorphological analysis of relief has been conducted. Based on the obtained data and data from secondary sources, a geomorphological synthesis has been conducted. Also, a geomorphological map of large scale has been made and presented. The paper describes the dominant genetic types of relief and landforms. Special attention is dedicated to the research of karst topography, which features most of the basin and which is characterized by polymorphism and the rare forms. Research of relief is preceded by determining the Sanica River basin, which represents the area of research.

Keywords: *Bosanska Krajina, Sanica drainage basin, Sanica river, relief characteristics, geomorphological map*