Features of Landscapes Biogeochemistry of Teberda reserve

T.V. Degtyaryova, E.N. Sutormina

Stavropol State University, Stavropol

Key words and phrases: biogeochemical structure of a landscape; biological circulation; intensity of biological absorption of chemical elements.

Abstract: The paper analyzes the intensity of biological absorption of elements by plants in mountain landscapes of Teberda Reserve depending on absolute height and an exposition of the slope. Features of accumulation of elements in woody, grassy and mossy layers of vegetation are characterized.