

44 plant associations with participation of *Hypericum perforatum* L. were explored from five biotopes in 17 areas, situated in different ecological-coenotic conditions of Saratov Region. 405 species, 297 genera, 61 families of vascular plants, including 14 rare and protected ones were studied. Perennial herbs (scape-rooted, short-rooted, long-rooted) and hemicryptophytes are prevalent over life forms. Mesotrophic plants, heliophytes and mesoxerophytes dominate ecomorphs. Margin species are prevalent in the most plant association and the part of weeds is practically equal with the part of steppe and prairie species. *H. perforatum* grows in the association, characterized by instability and destruction of their structure.

