

Didukh J., Andrienko T., Karkutsiyev G. and others. Vegetation formation in the Chernobyl Exclusion Zone. // Oikymena. -1993- №2. - P. 13-22.

To identify trends in the dynamics forming of the plant cover was carried out detailed descriptions of plant communities, which represent the various ecological conditions of floodplains, floodplain terraces and inter-river plains in the ChZ. In addition, geobotanical descriptions were made and physical parameters of soils were determined on model ecological-coenotic profiles laid in the valleys of the rivers Pripyat, Uzh and their tributaries. The floristic and ecological structure of plant groups is analyzed. The forecast of vegetation formation in ChZ is made. A few lines forming vegetation after removal of anthropogenic impact was identified primarily depending on the features of the terrain and soil cover.