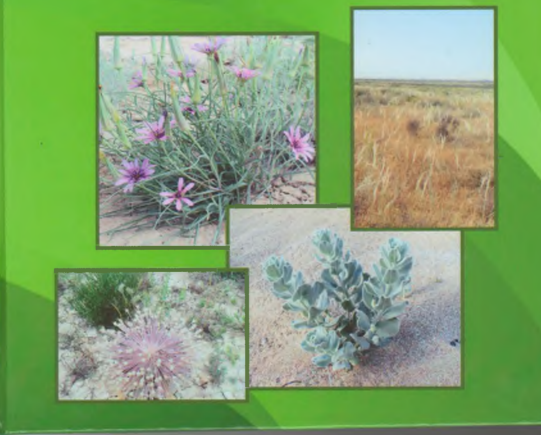


Inelova Z.A., Nesterova S.G., Yerubayeva G.K.

DETERMINATION OF PETROLEUM DERIVATIVES AND HEAVY METALS CONTENT IN LAND PLANTS, ALONG WITH THE RISK DEGREE ASSESSMENT IN ITS USAGE AS FEED, AND THE IMPACT OF TECHNOGENIC POLLUTANTS ON THE LAND PLANTS BIODIVERSITY



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