BIOIDICATION ESTIMATION OF THE SUSTAINABILITY OF FOREST ECOSYSTEMS TO THE INDUSTRIAL ENVIRONMENTAL POLLUTION

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Dates of estimation of the mixed forest condition in the zone of industrial plants influence with different volumes of pollutants emission are given. It has been shown that general power of negative pollutants influence to forest ecosystems has no direct dependence from the quantity. The ratio between substances and their toxic properties has the importance. Bioidication methods objectively find the degree of forest ecosystems sustainability. It permits to make ecological forecasts more well-grounded and work out the preventive measures.