

**THEORY ACHIEVEMENTS OF PROTECTION OF ENVIRONMENT  
AGAINST DISPERSE POLLUTANTS IN WASTEWATER TREATMENT**

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**ABSTRACT**

It is stated that the sum of the ratio of the particle dispersivity characteristic to the uniform modified measure of the separation action on disperse particles and the dimensionless parameter of those uniform measure bounds from above all possible values of relative entrainment and lets to execute a point estimation of separation degree with they a priori estimation error. Furthermore, a individual estimation may be improved at the expense of complementary information with the aid of auxiliary coefficient. The coefficient's indeterminacy equals a degree of incompliting of initial data. All experimental data are fully corresponding the established law.