Izvestiya Akademii Nauk, Seriya Geograficheskaya 2007 N6, pages 80-86

Anthropogenic unsteadiness of chlorine in atmospheric precipitations in the north of European part of Russia (1958-2003)

Galiullina E., Homyakov P., Shayakhmetova L., Torsuev N. Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

The article of technique of construction of electronic maps which reflects the existential analyses of pollution of the north of European territory of Russia is stated. Anthropogenous variability of concentration and the module of receipt of chlorides with atmospheric precipitation for 45 years temporary period are analyzed. © 2007 E. R. Gallullina, P. V. Homyakov, L. Z. Shayakhmetova, N. P. Torsuev.