Thematic Section: Ecological Studies.	Full Pap	er

Subsection: Chemistry of Toxic Agents.

Registration Code of Publication: 10-23-15-73

Publication is available for discussion in the Internet as a material of "All-Russian Working Chemical Conference "Butlerov's Heritage-2011". http://butlerov.com/bh-2011/Contributed to editorial board: October 29, 2010.

Chemical-analytic support of the state ecological control and monitoring of the environment in the neighborhood of chemical weapon destruction

© Tamara Ya. Ashikhmina, 1*+ Yulia I. Mamayeva, 1 and Oleg Yu. Rastegayev 2

¹ Regional center of state ecological control and monitoring the objects of storing and elimination of chemical weapons in kirov region. Laboratory of biomonitroring at the institute of biology of Komi SC of UrB RAS and VyatSGU. Krasnoarmeyskaya St., 26. Kirov, 610002. Russia.

² SRI Promekologiya. Moskovskaya St., 66. Saratov, 410002. Russia. E-mail: ecolab2@gmail.com

*Supervising author; *Corresponding author

Keywords: chemical-analytic support, accreditation, meteorological certification, certified measuring methods, poisoning substances, decomposition products.

Abstract

The article presents methods for chemical-analytical identification of toxic substances and their decomposition products within the framework of state ecological control and monitoring of chemical weapon storage and destruction objects. The content of the methods is discussed. The authors of the methods are noted. The article also gives references to normative documents.