

# **ANALYTICS AND CONTROL**

## **2016. Vol. 20, No. 1**

### **CONTENT**

p.

#### **DEVICES AND METHODS OF CONTROL**

---

Risk-based monitoring of water pollutants L.N. Aleksandrovskaya, O.M. Rosental'	6
Theoretical absorption coefficients in the electron probe microanalysis Yu.G. Lavrent'ev, L.V. Usova	15
The estimation of selective excitation in X-Ray fluorescence analysis Sh.I. Duimakaev, M.V. Pot'kalo	23
Theoretical study of the formation mechanism of molecules CaF for fluoride determination Using electrothermal molecular absorption spectrometry Polina V. Zaitceva, Alexander A. Pupyshev	34
Gas chromatographic-mass spectrometric analysis of high purity sulfur hexafluoride enriched with $^{32}\text{S}$ isotope V.A. Krylov, A.Iu. Sozin, O.Iu. Chernova	41
Application regression logit models to identify the falsification of wines A.A. Khalaphyan, Yu.F. Yakuba, Z.A. Temerdashev	47
Comparison of methods for estimating the risk of erroneous quality control of natural waters O.M. Rosenthal, L.N. Alexandrowskja	53

#### **NEW BOOKS AND BIBLIOGRAPHY**

---

Review of a book by R. Klockenkaemper and A. von Bohlen "Total-reflection X-ray fluorescence analysis and related methods", Second Edition. John Wiley & Sons Inc., New Jersey, 2015, 519 pp. ISBN 978-1-118-46027-6 A.G. Revenko	62
Atomic spectroscopy and atomic spectral analysis. Bibliography of Russian-language books on the theory, practice equipment and methods of application Alexander A. Pupyshev	67