

Публікації професора Копілевича В.А. у виданнях Scopus

1. Kopilevich, V.A. Control of Trace Amounts of Selenium in Drinking Waters Using the Pulse Inverse Chronopotentiometry Method / V. A. Kopilevich, I.V. Surovtsev, V. M. Galimova, V. I. Maksin, V. V. Mank // Journal of Water Chemistry and Technology. – 2018. – Vol. 40, Issue 6. – P.343–347.
<https://doi.org/10.3103/S1063455X1806005X>
<https://link.springer.com/article/10.3103/S1063455X1806005X>
2. Копілевич В.А. Термоліз гідратованих монофосфатів перехідних металів / В.А. Копілевич, Л.В. Войтенко, Н.М. Прокопчук, Д.А. Савченко, Л.М. Абарбарчук // Питання хімії і хімічної технології. - 2018. № 4. - С. 19-26.
<https://www.scopus.com/record/display.uri?eid=2-s2.0-85051550249&origin=resultslist&sort=plf-f&src=s&sid=383a7a01aaa8e70b2e8c3872e72af139&sot=autdocs&sdt=autdocs&sl=17&s=AU-ID%288225865800%29&relpos=0&citeCnt=0&searchTerm=>
3. Sorption of perchlorate on Mg-Al-CO₃ layered hydroxides prepared via fine inorganic sol-gel process: the treatment of aqueous solutions with pH 5, 7 and 8 /N.I. Chubar, V.A. Kopilevich. // Питання хімії і хімічної технології. - 2019. № 3. - С. 59-66.
DOI: 10.32434/0321-4095-124-3-59-66
4. Kopilevich, V.A., Surovtsev, I.V., Galimova, V.M., Maksin, V.I., Mank, V.V. Determination of trace amounts of iodide-ions in water using pulse inverse chronopotentiometry (2017) Journal of Water Chemistry and Technology, 39 (5), pp. 289-293.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034951486&doi=10.3103%2fS1063455X1705006X&partnerID=40&md5=c1840fb25045775b4d7839beacef82eb>
DOI: 10.3103/S1063455X1705006X ТИП ДОКУМЕНТА: Article ИСТОЧНИКИ: Scopus
5. Kopilevich, V.A., Maksin, V.I., Surovtsev, I.V., Galimova, V.M., Panchuk, T.K., Mank, V.V. Inversion-chronopotentiometric determination of microquantities of nickel and cobalt in waters (2015) Journal of Water Chemistry and Technology, 37 (5), pp. 248-252.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948458636&doi=10.3103%2fS1063455X15050070&partnerID=40&md5=103d3381099657eb2ee784e6fbbc76aa>
DOI: 10.3103/S1063455X15050070 ТИП ДОКУМЕНТА: Article ИСТОЧНИКИ: Scopus
6. Galimova, V.M., Surovtsev, I.V., Mank, V.V., Kopilevich, V.A., Maksin, V.I. Inversion-chronopotentiometric analysis of mercury in water (2013) Journal of Water Chemistry and Technology, 35 (5), pp. 210-214.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887269112&doi=10.3103%2fS1063455X13050032&partnerID=40&md5=8efd0258dbfa5176afb10aa9aec7a1f2>
DOI: 10.3103/S1063455X13050032 ТИП ДОКУМЕНТА: Article ИСТОЧНИКИ: Scopus
7. Galimova, V.M., Surovtsev, I.V., Mank, V.V., Maksin, V.I., Kopilevich, V.A. Determination of arsenic in the water using the method of inversion chronopotentiometry (2012) Journal of Water Chemistry and Technology, 34 (6), pp. 284-287.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872087754&doi=10.3103%2fS1063455X12060069&partnerID=40&md5=5a4b780cb4628ca579422d9dacfa7d8e>
DOI: 10.3103/S1063455X12060069 ТИП ДОКУМЕНТА: Article ИСТОЧНИКИ: Scopus
8. Surovtsev, I.V., Galimova, V.M., Mank, V.V., Kopilevich, V.A. Determination of heavy metals in aqueous ecosystems by the method of inversion chronopotentiometry (2009) Journal of Water Chemistry and Technology, 31 (6), pp. 389-395.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-74849096569&doi=10.3103%2fS1063455X09060071&partnerID=40&md5=3cd0887e3759a0c590cd5b23e4d4eb82>
DOI: 10.3103/S1063455X09060071 ТИП ДОКУМЕНТА: Article ИСТОЧНИКИ: Scopus
9. Savchenko, D.A., Kopilevich, V.A., Voitenko, L.V. Zinc cadmium ammine aqua monophosphate and its thermal transformations (2008) Russian Journal of Applied Chemistry, 81 (9), pp. 1492-1496.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-60549091242&doi=10.1134%2fS1070427208090036&partnerID=40&md5=c1bfe4fef37cf47464783ed0881f8ed1>
DOI: 10.1134/S1070427208090036 ТИП ДОКУМЕНТА: Article ИСТОЧНИКИ: Scopus

10. Prokopchuk, N.N., Kopilevich, V.A., Voitenko, L.V. Preparation of double nickel(II) cobalt(II) phosphates with controlled cationic composition (2008) Russian Journal of Applied Chemistry, 81 (3), pp. 386-391.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-43549111616&doi=10.1134%2fS1070427208030063&partnerID=40&md5=5ba2773863f7a8b6a91ea84fef995f4b>
DOI: 10.1134/S1070427208030063 ТИП ДОКУМЕНТА: Article ИСТОЧНИКИ: Scopus
11. Kopilevich, V.A., Zhilyak, I.D., Voitenko, L.V., Trachevskii, V.V. Heterometal ammineaqua diphosphates (2006) Russian Journal of General Chemistry, 76 (9), pp. 1386-1392.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-33750561071&doi=10.1134%2fS1070363206090052&partnerID=40&md5=0b86c1726d6349aed6a255d9370db789>
DOI: 10.1134/S1070363206090052 ТИП ДОКУМЕНТА: Article ИСТОЧНИКИ: Scopus
12. Kopilevich, V.A., Zhilyak, I.D., Voitenko, L.V. Synthesis and thermal transformations of hydrated ammonium copper(II) zinc diphosphate (2005) Russian Journal of Applied Chemistry, 78 (12), pp. 1917-1920.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-32044454197&doi=10.1007%2fs11167-006-0003-6&partnerID=40&md5=428f04bbc5b3f36fbc65725673bbbed33>
DOI: 10.1007/s11167-006-0003-6 ТИП ДОКУМЕНТА: Article ИСТОЧНИКИ: Scopus
13. Kopilevich, V.A., Zhilyak, I.D., Voitenko, L.V. Preparation and thermal transformations of a hydrous cadmium diphosphate ammine complex (2005) Inorganic Materials, 41 (12), pp. 1313-1317.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-29144511086&doi=10.1007%2fs10789-005-0308-5&partnerID=40&md5=0a300c51858d1867b05a945dfd93bb1c>
DOI: 10.1007/s10789-005-0308-5 ТИП ДОКУМЕНТА: Article ИСТОЧНИКИ: Scopus
14. Kopilevich, V.A., Voitenko, L.V., Zhilyak, I.D. Synthesis and thermal transformations of hydrated copper(II) ammoniate diphosphate (2005) Russian Journal of Inorganic Chemistry, 50 (11), pp. 1654-1659.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-32644434724&partnerID=40&md5=0f54e6e9cff7b0c77691b36e5b942f49>
ТИП ДОКУМЕНТА: Article ИСТОЧНИКИ: Scopus
15. Kopilevich, V.A., Voitenko, L.V., Zhilyak, I.D. Hydrated zinc ammine diphosphate isolated from water-ammonia solutions and its thermal properties (2005) Russian Journal of Applied Chemistry, 78 (7), pp. 1038-1042.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-26444611792&doi=10.1007%2fs11167-005-0445-2&partnerID=40&md5=206bd11d3f5ac41adea505165d2d0dd9>
DOI: 10.1007/s11167-005-0445-2 ТИП ДОКУМЕНТА: Article ИСТОЧНИКИ: Scopus
16. Voitenko, L.V., Zhilyak, I.D., Kopilevich, V.A. Double hydrated cobalt(II) copper(II) and nickel(II) copper(II) ammine diphosphates (2005) Russian Journal of Applied Chemistry, 78 (3), pp. 363-366.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-21644474198&doi=10.1007%2fs11167-005-0297-9&partnerID=40&md5=9cd40f7928396278059c71609114f05c>
DOI: 10.1007/s11167-005-0297-9 ТИП ДОКУМЕНТА: Article ИСТОЧНИКИ: Scopus
17. Voitenko, L.V., Zhilyak, I.D., Kopilevich, V.A. Hydrated cobalt(II) and nickel(II) ammine diphosphates isolated from aqueous solutions (2004) Russian Journal of Applied Chemistry, 77 (9), pp. 1409-1412.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-17844400306&doi=10.1007%2fs11167-005-0042-4&partnerID=40&md5=77378f1edaca2a263536b37bd456c0ed>
DOI: 10.1007/s11167-005-0042-4 ТИП ДОКУМЕНТА: Article ИСТОЧНИКИ: Scopus
18. Voitenko, L.V., Shchegrov, L.N., Kopilevich, V.A. Production of aquaammino copper (II) and aquaammino zinc solid phosphates (1992) Ukrainskii Khimicheskii Zhurnal, 58 (3), pp. 223-226.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0026837889&partnerID=40&md5=0a96ad6720686ff3f0347b1ca6081207>
ТИП ДОКУМЕНТА: Article ИСТОЧНИКИ: Scopus
19. Kopilevich, V.A., Kontsevoj, A.A., Kostenko, A.B. Kinetic thermal dehydration $\text{CuHPO}_4 \cdot \text{H}_2\text{O}$ (1991) Ukrainskii Khimicheskii Zhurnal, 57 (1), pp. 8-11.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0025888849&partnerID=40&md5=e4be12505664a9901708ba22dcbd8e1b>
ТИП ДОКУМЕНТА: Article ИСТОЧНИКИ: Scopus

20. Vovkotrub, N.F., Bogomaz, T.I., Shchegrov, L.N., Kopilevich, V.A. Possibility of Obtaining Liquid Complex Fertilizers from Nonferrous Metallurgy Wastes. [O VOZMOZHNOСТИ POLUCHENIYA ZHIDKIKH KOMPLEKSNYKH UDOBRENIY IZ OTKHODOV TVETNOI METALLURGIY.] (1983) Khimicheskaya Tekhnologiya (Kiev), (2 (128)), pp. 12-13.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0020727409&partnerID=40&md5=e63e69e602f51d5fdf4cda04318f4bce>
ТИП ДОКУМЕНТА: Article ИСТОЧНИКИ: Scopus
21. Strokal, M.P., Kroeze, C., Kopilevych, V.A., Voytenko, L.V. Reducing future nutrient inputs to the Black Sea (2014) Science of the Total Environment, 466-467, pp. 253-264. Цитировано 8 раз.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881226676&doi=10.1016%2fj.scitotenv.2013.07.004&partnerID=40&md5=db0c157aa657745f1233e0662389412d>
DOI: 10.1016/j.scitotenv.2013.07.004 ТИП ДОКУМЕНТА: Article ИСТОЧНИКИ: Scopus