

REDOX-REACTION PRODUCTS OF 4-SULFO-2-(4'-SULFONAPHTHALENE-1'-AZO)
NAPHTHOL-1 WITH CE(IV) - NEW ANALYTICAL FORMS
FOR ITS QUANTITATIVE DETERMINATION

A.N. CHEBOTAREV, I.S. EFIMOVA, E.V. RABOSHVIL, E.M. RAKHLITSKAYA

References:

1. Skal'nyj A.V.; et al. Himicheskie jelementy v fiziologii i jekologii cheloveka. M.: Oniks 21 vek, 2004, 216 P.
2. Lin Y.; Yang Z.; Cheng J.; et al. Preparation, characterization and antibacterial property of cerium substituted hydroxyapatite nanoparticles. *J. Rare Earths*. 2007, 25 (4), 452-456.
3. Kuen-Song Lin; Sujun Chowdhury; et al. Synthesis, characterization, and application of 1-D cerium oxide nanomaterials: a review. *J. Mol. Sci.* 2010, 11, 3226-3251.
4. Hirst S.M.; Karakoti A.; Singh S.; et al. Bio-distribution and in vivo antioxidant effects of cerium oxide nanoparticles in mice. *Environ. Toxic.* 2013, 28, 107-118.
5. Shherbakov A.B.; Zholobak N. M.; Ivanov V. K.; Tret'jakov Ju. D.; Spivak N.Ja.; Ogljad. Nanomaterialy na osnove dioksida cerija: svojstva i perspektivy ispol'zovanija v biologii i medicine. *Biotehnologija*. 2011, 4 (1), 9–28.
6. Ivanov V.K.; Shherbakov A.B.; Usatenko A.V.; Strukturno-chuvstvitel'nye svojstva i biomedicinskie primenenija nanodispersnogo dioksida cerija. *Uspehi himii*. 2009, 78 (9), 924-941.
7. Baker C.H.; Hunter R.J.; Preedy V.R.; Radiation Protection with Nanoparticles. In: Nanomedicine in Health and Disease. *Science Publishers*, 2011, 448 P.
8. Djomichev I.A.; Egorov V.I.; Postnikov E.S.; Sgibnev E.M.; Sidorov A.I.; Hrushheva T.A.; Vlijanie ionov cerija na pogloshhenie i ljuminescenciju molekularnyh klasterov serebra v silikatnyh steklah posle ionnogo obmena. *Nauchno-tehnicheskij vestnik informacionnyh tehnologij, mehaniki i optiki*. 2013, 84 (2), 27-32.
9. Villami F. M.; Redkozemel'nye jelementy. Tehnologija i primenenie : per. s angl. M.: *Metallurgija*, 1985, 375 P.
10. Mihajlov G.G.; Makrovec L.A.; Vlijanie cerija i aljuminij na rastvorimost' kisloroda v zhidkoj stali. *Vestnik Juzhno-Ural'skogo gosudarstvennogo universiteta. Serija «Metallurgija»*. 2013, 13 (2), 21-26.
11. Polujektov N.S.; Kononenko L.I.; Efrjushina N.P.; Bel'tjukova S.V.; Spektrofotometricheskie i ljuminescentnye metody opredelenija lantanoidov. K.: *Naukova dumka*, 1989, 256 P.
12. Stoianov O.O.; Ivanov V.K.; Shcherbakov A.B.; Stoyanova I.V.; Chivireva N.A.; Antonovich V.P.; Determination of cerium(III) and cerium(IV) in nanodisperse ceria by chemical methods. *Russian journal of inorganic chemistry*. 2014, 59 (2), 15–23.
13. Rjabchikov D.I.; Rjabuhin V.A.; Analiticheskaja himija redkozemel'nyh jelementov i itrija. M: *Nauka*, 1966, 380 P.
14. Gajduk O.V.; Pantaler R.P.; Blank A.B.; Spektrofotometricheskoe opredelenie cerija v prisutstvii Ca, Sr i Al. *Zavodskaja laboratorija. Diagnostika materialov*. 2007, 73 (3), 15-18.
15. Ahmed M. Abdulla; Omed I. Haidar; Spectrophotometric Determination of Cerium in Some Ore in Kurdistan Region – Iraq. *Journal of Natural Sciences Research*. 2015, 5 (24),
16. Le Van Tan; Nguyen Thi Ngoc Le; Spectrophotometric Determination of Cerium Using Azocalixarene Derivative in Geological Samples. *International Journal of Chemical Engineering and Applications*, 2011, 2 (6), 381-385
17. Shashikant R Kuchekar; Ramesh M Naval; Sung-H Han; Solvent Extraction and Spectrophotometric Determination of Cerium(IV) by Using o-Methoxy Phenylthiourea as an Analytical Reagent. *Solvent Extraction Research and Development*. 2016, 23 (1), 19 – 29.
18. Etesh K Janghel; Y Pervez; Facile spectrophotometric determination of cerium using malachite green-iodid system in geological and environmental samples. *Journal of Scientific & Industrial Research*. 2009, 68, 940-944.
19. Le Van Tan, Nguyen Thi Ngoc Le. Spectrophotometric determination of cerium using azocalixarene derivative in geological samples. *J. Chem. Eng. Appl.* 2011, 2 (6), 381-385.
20. Berka A.; Vulterin Ja.; Zyka Ja.; Novye redoks-metody v analiticheskoi himii. M.: *Himija*. 1968, 318 P.
21. Marchenko Z.; Fotometricheskoe opredelenie jelementov. M.: *Mir*. 1971, 324 P.
22. Chebotarev A.N.; Efimova I.S.; Kachan S.V.; Komponentnyj sostav i himiko-analiticheskie harakteristiki redoks-sistem pri spektrofotometriческом opredelenii ionov metallov peremennoj valentnosti. *Vestn. ONU imeni I.I. Mechnikova, Himija*. 2009, 14 (11-12), 23-47.
23. Chebotarev A.N.; Pljuta K.V.; Raboshvil' E.V.; Bevzjuk E.V.; Snigur D.V.; Vol'tamperometricheskoe povedenie karmoazina na ugol'no-pastovom jelektrode v vodnyh rastvorah. *Voprosy himii i himicheskoj tehnologii*. 2016, 5-6 (109), 26-30.
24. Kravcova N.M.; Petrashen' V.I.; Kolorimetricheskoe opredelenie hroma vizual'nym metodom s primeneniem karmoazina. *Trudy Novoчерkas. politehn. in-ta im. S.Ordzhonikidze*. 1956, 41 (55), 27 – 34.
25. Kravcova N.M.; Kolorimetricheskoe opredelenie hroma karmoazinovym metodom. *Trudy komissii po*

analiticheskoy himii. 1958, 8 (11), 161 – 167.

26. Chebotarev A.N.; Efimova I.S.; Guzenko E.M.; Shherbakova T.M.; Kompleksoobrazovanie v oksidno - vosstanovitel'noj sisteme hrom(VI) — 4-sul'fo-2(4'-sul'fonaftalin -1'-azo)naftol-1. *Ukr. him. zhurn.* 2008, 74 (7), 7 – 12.

27. Chebotarev A.N.; Efimova I.S.; Homutova M.N.; Osobennosti kompleksoobrazovanija cerija(IV) s 4-sul'fo-2(4'-sul'fonaftalin-1'-azo) naftolom-1 v rastvorah i ego analiticheskie formy. *Ukr. him. zhurn.* 2009, 75 (12), 106.

28. Fursa N.S.; Kruglov D.S.; Shkrobot'ko P.Ju.; Agafonov V.A.; Kolosova O.A.; Karabanova E.N.; Baryshev V.A.; Izuchenie jelementnogo sostava kornevishh s kornjami kul'tiviruemoj v Voronezhskoj oblasti valeriany v sravnenii iz drugih mest vyrashhivaniya. *Vestnik VGU, Serija: himija, biologija, farmacija.* 2010, 2, 158 – 163.

29. Nazarenko V.A.; Antonovich V.P.; Nevskaja E.M.; Gidroliz ionov metallov v razbavlenykh rastvorah. *M.: Atomizdat.* 1979, 192.

30. Trubacheva L.V.; Pechurova N.I.; Izuchenie gidroliza cerija (IV) v sul'fatnom rastvore. *Zhurn. analit. himii.* 1981, 26 (12), 3254.

31. Voskresenskaja O.O.; Skorik N.A.; Sostav, ustojchivost' i reakcionnaja sposobnost' tartratnykh gidrosokompleksov cerija (IV) v sul'fatnoj srede. *Zhurn. neorg. Himii.* 2000, 45 (12), 2090.

32. Chernih V.P.; Zimenkovs'kij B.S.; Gricenko I.S.; Organichna himija. Vuglevodni ta ih funkcional'ni pohidni. Kn.2. *H.: Osnova.* 1996.

33. Chebotarev A.N.; Efimova I.S.; Obrazovanie dvuhfaznoj sistemy — rezul'tat jeffekta samoorganizacii nanorazmernykh chastic pri kompleksoobrazovanii Ce(IV) s karmoazinom v vodno-acetonitril'noj srede. *Nanostruktury i nanomaterialy.* Kiev, 19-22 oktjabrja 2010: tez. Dokl II Mezhdunarodnoj konferencii. Belarus'. Rossija. Ukraina, 269.

34. Shtykov S.N.; Organizovannye sredy – strategija, osnovannaja na principah biopodobija v analiticheskoy himii. *Visn. Hark. nac. un-tu.* 2000, 6 (29), 495.

35. Guillermo Lasarte-Aragon' es; Rafael Lucena; Soledad C' ardenas; Miguel Valc' arcel; Use of switchable hydrophilicity solvents for the homogeneous liquid–liquid microextraction of triazine herbicides from environmental water samples. *J. Sep. Sci.* 2015, 1–6.

36. Civadze A.Ju.; Strukturnaja samoorganizacija v rastvorah i na granice razdela faz. *M.: Izdatel'stvo LTI.* 2008, 544.

37. Bok R.; Metody razlozhenija v analiticheskoy himii. *M.: Himija.* 1984, 432.

38. Gayduk O.V.; Gudzenko L.V.; Ivkova T.I.; Pantaler R.P.; Blank A.B.; Kontrol' soderzhanija aktivirujushhijh dobavok cerija, neodima i evropija v scintilljacionnykh materialah spektrofotometricheskim metodom. *Kharkov University Bulletin. Chemical Series.* 2008, 16 (39), 15.