

Вадим Михайлович Иванов



(16 июля 1936 г. - 5 мая 2016 г.)

5 мая 2016 года скончался доктор химических наук, профессор кафедры аналитической химии МГУ имени М.В. Ломоносова, Заслуженный профессор МГУ Вадим Михайлович Иванов.

В.М. Иванов родился 16 июля 1936 г. в Москве в семье военнослужащего. По окончании химического факультета МГУ он неразрывно связал свою жизнь с Московским университетом. Работал старшим лаборантом, ассистентом, доцентом (1967 - 1988), профессором (с 1988 г.). В 1964 г. защитил кандидатскую диссертацию «Пиридиновые азосоединения как реагенты для фотометрических определений и как комплексонометрические индикаторы», а в 1984 г. докторскую диссертацию «Гетероциклические азосоединения как анаболические реагенты: теория действия, закономерности комплексообразования; аналитическое применение».

Научные интересы В.М. Иванова были сосредоточены на теории действия и практическом применении органических аналитических реагентов (особенно гетероциклических азосоединений), в том числе новых, исследовано более 70 реагентов в водных и водно-органических средах, в свободном и иммобилизованном состояниях, в тест-методах, цветометрии, спектроскопии диффузного отражения. Разработано большое число методик различного аналитического применения. В.М. Иванов автор и соавтор 27 авторских свидетельств и патентов СССР и РФ, около 600 статей, более 50 обзоров, 23 учебников и монографий. Был членом трех комиссий НСАХ РАН, учебно-методического совета по специальности «Химия» УМО университетов России, заместителем главного редактора и научным редактором «Журнала Аналитической химии», редактором «Реферативного журнала Химия», редактором-консультантом Химической энциклопедии, членом редколлегии журнала «Вестник Московского университета. Серия 2. Химия». В течение многих лет В.М. Иванов являлся ответственным секретарем «Журнала аналитической химии», членом редколлегий серии монографий «Аналитическая химия элементов» и «Аналитические реагенты», членом бюро Московского отделения ВХО им. Д.И. Менделеева, председателем жюри Московской городской и областной школьных олимпиад по химии (1989 – 1991 гг.). Лауреат премий ВХО им. Д.И. Менделеева (1972, 1977, 1979).

В.М. Иванов подготовил 36 кандидатов наук, консультировал 5 докторантов, выпустил более 50 дипломников, читал лекции в различных университетах, в том числе зарубежных. Он – один из авторов «Руководства по аналитической химии редких элементов» (1966, 1987), переведенного на английский,

польский, вьетнамский языки, соавтор учебника по аналитической химии «основы аналитической химии» (6 изданий). Редактор ряда монографий и методических руководств, деятельный рецензент. Удостоен почетного звания «Заслуженный профессор МГУ» (1996). Циклы научных работ В.М. Иванова удостоены премий ВХО им. Д.И. Менделеева (1972, 1977, 1979), премий Международной академической изательской компании «Наука/Интерпериодика» (2000, 2002).

Память о Вадиме Михайловиче Иванове навсегда сохранится в сердцах тех, знавших его.

Источник: Журнал аналитической химии, 2016, том 71, №7, с. 784

Список основных публикаций В.М. Иванова

1. Ivanov, VM; Oskolok, KV; Prokhorova, GV.
Electrochemical Monitoring of Biogenic Microelements
MOSCOW UNIVERSITY CHEMISTRY BULLETIN 72(4), 178-182 (2017)
2. Rudometkina, TF; Ivanov, VM.
Development and Certification of the Method of Copper Photometric Determination in Natural Waters
MOSCOW UNIVERSITY CHEMISTRY BULLETIN 72(3), 149-153 (2017)
3. Adamova, EM; Ivanov, VM.
Methods for the determination of local anesthetic agents
JOURNAL OF ANALYTICAL CHEMISTRY 71(12), 1169-1181 (2016)
4. Ivanov, VM; Monogarova, OV; Oskolok, KV.
Capabilities and Prospects of the Development of a Chromaticity Method in Analytical Chemistry
JOURNAL OF ANALYTICAL CHEMISTRY 70(10), 1165-1178 (2015)
5. Basova, E. M.; Ivanov, V. M.; Apendedeva, O. K..
Spectrophotometric Determination of Thiocyanate Ions in Stratal Waters
MOSCOW UNIVERSITY CHEMISTRY BULLETIN 69(1), 12 (2014)
6. Ivanov, V.M.; Figurovskaya, V.N.; Shcherbakova, Y.I..
Chromaticity Characteristics of Chrome(VI) Solutions
Vestnik Moskovskogo universiteta. Seriya 2: Khimiya 54(4), 216 (2013)
7. Ivanov, VM; Adamova, EM; Figurovskaya, VN.
Sorption-spectrophotometry and chromaticity determination of some organic bases used in local anesthesia using Alizarin Red C
JOURNAL OF ANALYTICAL CHEMISTRY 67(5), 429-436 (2012)
8. Samarina, TO; Ivanov, VM; Figurovskaya, VN.
Optical and chromaticity parameters of transition metal complexes with 1-nitroso-2-naphthol-3,6-disulfonic acid in the presence of surfactants
JOURNAL OF ANALYTICAL CHEMISTRY 67(4), 321-329 (2012)
9. Basova, E.M.; Ivanov, V.M..
Spectrophotometric Determination of orthophosphate Ions in stratal Waters for Indicator of Research
Vestnik Moskovskogo universiteta. Seriya 2: Khimiya 53(3), 165 (2012)
10. Ivanov, V.M.; Samarina, T.O.; Figurovskaya, V.N..
Investigation of Complex Formation of Nickel (II) with 1-Nitroso-2-Naphthol-3,6-Disulfonic Acid by Optical and Chromaticity Methods
Vestnik Moskovskogo universiteta. Seriya 2: Khimiya 52(4), 285 (2011)
11. Basova, E. M.; Bulanova, M. A.; Ivanov, V. M..
Photometric detection of urea in natural waters.
Moscow University Chemistry Bulletin 66(6), 345 (2011)

12. Basova, E.M.; Ivanov, V.M..
Current state of a highly effective liquid chromatography of polycyclic aromatic hydrocarbons
Mosc. Univ. Bull. 52(3), 163 (2011)
13. Ivanov, VM; Adamova, EM; Figurovskaya, VN.
Alizarin Red S as a colored agent for the extraction-photometric and color measurement determination of some local anesthetic organic compounds
JOURNAL OF ANALYTICAL CHEMISTRY 65(9), 912-920 (2010)
14. Ivanov, VM; Adamova, EM; Figurovskaya, VN.
Acid-base, spectrophotometric, and colorimetric properties of 1,2-dihydroxyantraquinonone-3-sulfoacid (Alizarin Red S)
JOURNAL OF ANALYTICAL CHEMISTRY 65(5), 473-481 (2010)
15. Ivanov, V. M.; Tsepkov, M. G.; Figurovskaya, V. N..
Optical, Tsvetometric, and Acid-Base Characteristics of Methyl Orange
MOSCOW UNIVERSITY CHEMISTRY BULLETIN 65(6), 370 (2010)
16. Ivanov, V.M.; Antonova, E.V..
SORPTION-FLUORIMETRIC DETERMINATION OF ZINC
Vestnik Moskovskogo universiteta. Seriya 2: Khimiya 51(4), 307 (2010)
17. Ivanov, V.M.; Samarina, T.O.; Figurovskaya, V.N..
OPTICAL AND CHROMATICITY CHARACTERISTICS OF COPPER(II) COMPLEX WITH I-NITROSO-2-NAPHTHOL-3,6-DISULFONIC ACID
Vestnik Moskovskogo universiteta. Seriya 2: Khimiya 51(4), 302 (2010)
18. Ivanov, V.M.; Samarina, T.O.; Figurovskaya, V.N..
Optical and Chromaticity Characteristics of Palladium(II) Complex with 1-Nitroso-2-Naphthol-3,6-Disulfonic Acid
Vestnik Moskovskogo universiteta. Seriya 2: Khimiya 51(2), 110 (2010)
19. Ivanov, VM.
Toksikologicheskaya khimiya. Metabolizm i analiz toksikantov (Toxicological Chemistry: Toxicant Metabolism and Analysis), A textbook for higher schools, Kaletina, NI, Ed.
JOURNAL OF ANALYTICAL CHEMISTRY 64(2), 206-206 (2009)
20. Ivanov, V.M.; Antonova, E.V.; Uskova, E.N..
SORPTION PRECONCENTRATION OF COPPER, LEAD AND IRON ON CARRIERS MODIFIED WITH 8-HYDROXYQUINOLINE AND ITS DERIVATIVES
Vestnik Moskovskogo universiteta. Seriya 2: Khimiya 50(3), 169 (2009)
21. Golubitskii, GB; Basova, EM; Ivanov, VM.
Application of gradient high-performance liquid chromatography to the analysis of some multicomponent pharmaceutical preparations
JOURNAL OF ANALYTICAL CHEMISTRY 63(9), 875-880 (2008)
22. Kostarnoi, AV; Golubitskii, GB; Basova, EM; Budko, EV; Ivanov, VM.
High-performance liquid chromatography in the analysis of multicomponent pharmaceutical preparations
JOURNAL OF ANALYTICAL CHEMISTRY 63(6), 516-529 (2008)
23. Golubitskii, GB; Dyul'dina, VV; Basova, EM; Ivanov, VM; Budko, EV.
Chromatographic analysis of Passifit multicomponent pharmaceutical syrup
JOURNAL OF ANALYTICAL CHEMISTRY 63(5), 477-484 (2008)
24. Kochelaeva, GA; Ivanov, VM; Simonova, EN.
Pyrocatechol Violet in new optical methods for determining aluminum
JOURNAL OF ANALYTICAL CHEMISTRY 63(4), 342-348 (2008)
25. Golubitskii, GB; Ivanov, VM.
Method for estimating the residual silanol activity of reversed-phase chromatographic adsorbents
JOURNAL OF ANALYTICAL CHEMISTRY 63(4), 353-360 (2008)

26. Golubitskii, GB; Basova, EM; Ivanov, VM.
Effect of column loading on the accuracy of analyzing pentalgin N tablets by gradient high-performance liquid chromatography
JOURNAL OF ANALYTICAL CHEMISTRY 63(3), 253-257 (2008)
27. Golubitskii, GB; Budko, EV; Basova, EM; Ivanov, VM.
Reaction of ephedrine hydrochloride with sodium crosscarmellose and its account in the analysis of ephedrine-containing preparations
JOURNAL OF ANALYTICAL CHEMISTRY 63(2), 162-165 (2008)
28. Golubitskii, GB; Basova, EM; Ivanov, VM.
Some aspects of the analysis of Validol tablets by gas-liquid chromatography
JOURNAL OF ANALYTICAL CHEMISTRY 63(1), 65-68 (2008)
29. Knyazev, D.A.; Ivanov, V.M.; Borodin, I.D.
Working out conditions of comparative scale creation for visual half-quantitative blister express-test for potassium ions from little samples
Izvestiya of Timiryazev Agricultural Academy (1), 67 (2008)
30. Ivanov, VM; Mamedova, AM; Figurovskaya, VN.
Chromaticity characteristics of two- and three-component vanadium(IV, V) 4-(2-pyridylazo)resorcinolates
JOURNAL OF ANALYTICAL CHEMISTRY 62(12), 1131-1135 (2007)
31. Golubitskii, GB; Basova, EM; Ivanov, VM.
Determination of impurities in validol tablets by gas-liquid chromatography
JOURNAL OF ANALYTICAL CHEMISTRY 62(11), 1075-1079 (2007)
32. Evtushenko, YM; Ivanov, VM.
Subject matter, role, and place of organic functional analysis in analytical chemistry
JOURNAL OF ANALYTICAL CHEMISTRY 62(10), 918-923 (2007)
33. Golubitskii, GB; Ivanov, AV; Basova, EM; Ivanov, VM.
Quantitative analysis of the Maksikold multicomponent anticitarrhal preparation by pH-gradient high-performance liquid chromatography
JOURNAL OF ANALYTICAL CHEMISTRY 62(9), 875-877 (2007)
34. Golubitskii, GB; Budko, EV; Basova, EM; Kostarnoi, AV; Ivanov, VM.
Stability of ascorbic acid in aqueous and aqueous-organic solutions for quantitative determination
JOURNAL OF ANALYTICAL CHEMISTRY 62(8), 742-747 (2007)
35. Golubitskii, GB; Budko, EV; Basova, EM; Ivanov, VM.
Kinetic-chromatographic determination of 4-methylaminoantipyrine in pentalgin N and Pentalgin FS tablets
JOURNAL OF ANALYTICAL CHEMISTRY 62(7), 658-664 (2007)
36. Golubitskii, GB; Budko, EV; Basova, EM; Ivanov, VM; Kostarnoi, AV.
Chromatographic separation of paracetamol, caffeine, and aspirin on an adsorbent with immobilized nitrile groups and the analysis of Askofen P tablets
JOURNAL OF ANALYTICAL CHEMISTRY 62(6), 571-574 (2007)
37. Ivanov, VM; Figurovskaya, VN; Ershova, NI; Mamedova, AM; Mai, CTT.
Optical and chromaticity characteristics of cobalt 1-nitroso-2-naphthol-3,6-disulfonates
JOURNAL OF ANALYTICAL CHEMISTRY 62(4), 325-329 (2007)
38. Golubitskii, GB; Budko, EV; Basova, EM; Ivanov, VM.
Comparison of the precision of peak areas in consecutive injections in the isocratic and gradient HPLC analysis of some pharmaceutical preparations
JOURNAL OF ANALYTICAL CHEMISTRY 62(3), 251-254 (2007)
39. Golubitskii, GB; Budko, EV; Basova, EM; Kostarnoi, AV; Ivanov, VM.
Retention of analgin and anesthesin on sorbents with different polarities: The analysis of Bellalgin

- tablets by high-performance liquid chromatography
JOURNAL OF ANALYTICAL CHEMISTRY 62(2), 152-156 (2007)
40. Knyazev, DA; Zhevnerov, AV; Ivanov, VM; Knyazev, VD.
Blister-colorimetric determination of phosphate ions in water, agricultural samples, and biological samples
JOURNAL OF ANALYTICAL CHEMISTRY 62(1), 37-41 (2007)
41. Knyazev, DA; Zhevnerov, AV; Ivanov, VM; Knyazev, VD.
Correction of a calibration scale for the rapid visual semiquantitative determination of phosphate ions in agricultural samples
JOURNAL OF ANALYTICAL CHEMISTRY 61(12), 1149-1153 (2006)
42. Ivanov, VM; Mamedov, AM.
3,4,5-Trihydroxyfluorones as analytical reagents
JOURNAL OF ANALYTICAL CHEMISTRY 61(11), 1040-1062 (2006)
43. Golubitskii, GB; Kostarnoi, AV; Budko, EV; Ivanov, VM; Basova, EM.
Decomposition of Analgin in aqueous acetonitrile solutions
JOURNAL OF ANALYTICAL CHEMISTRY 61(10), 997-1001 (2006)
44. Ivanov, VM; Mai, CTT; Figurovskaya, VN; Mamedova, AM; Ershova, NI.
Chromaticity characteristics of iron (II, III) complexes with 1-nitroso-2-naphthol-3,6-disulfonic acid
JOURNAL OF ANALYTICAL CHEMISTRY 61(9), 859-864 (2006)
45. Ivanov, VM; Mamedova, AM; Figurovskaya, VN; Ershova, NI; Barbalat, YA; Mai, CTT.
Photometric, colorimetric, and acid-base characteristics of nitroso-R-salt
JOURNAL OF ANALYTICAL CHEMISTRY 61(6), 571-575 (2006)
46. Golubitskii, GB; Budko, EV; Ivanov, VM; Basova, EM.
Quantitative analysis of pentalgin tablets by gradient and isocratic high-performance liquid chromatography
JOURNAL OF ANALYTICAL CHEMISTRY 61(4), 350-353 (2006)
47. Ivanov, VM; Mamedova, AM.
Pyrogallol red and bromopyrogallol red in new optical methods for the determination of molybdenum(VI) and tungsten(VI)
JOURNAL OF ANALYTICAL CHEMISTRY 61(3), 242-249 (2006)
48. Golubitskii, GB; Budko, EV; Ivanov, VM.
Quantitative analysis of pentalgin N tablets by gradient and isocratic high-performance liquid chromatography
JOURNAL OF ANALYTICAL CHEMISTRY 61(1), 67-71 (2006)
49. Ivanov, VM; Kochelayeva, GA.
Pyrocatechol violet in spectrophotometric and new optical methods
USPEKHI KHIRMI 75(3), 283-296 (2006)
50. Ivanov, V.M.; Polyanskov, R.A..
Sorption of Bismuth (III) Ions by Bismuthol I Immobilized on Silica Gel
Vestnik Moskovskogo universiteta. Seriya 2: Khimiya 47(6), 402 (2006)
51. Ivanov, V.M.; Polyanskov, R.A..
Bismuthol I Immobilized on Silicagel as a Reagent for Sorption-Optical Determination of Bismuth (HI)
Vestnik Moskovskogo universiteta. Seriya 2: Khimiya 47(3), 187 (2006)
52. Golubitskii, GB; Budko, EV; Ivanov, VM.
Retention of the components of Pentalgin N tablets in HPLC on a sorbent with modifying nitrile groups
JOURNAL OF ANALYTICAL CHEMISTRY 60(12), 1129-1133 (2005)
53. Golubitskii, GB; Budko, EV; Ivanov, VM.
Quantitative analysis of pentalgin ICN tablets by gradient and isocratic high-performance liquid chromatography
JOURNAL OF ANALYTICAL CHEMISTRY 60(10), 961-966 (2005)

54. Ivanov, VM; Figurovskaya, VN; Barbalat, YA; Ershova, NI.
Chromaticity characteristics of NH₂HgI₃ and I-2: Molecular iodine as a test form alternative to
Nessler's reagent
JOURNAL OF ANALYTICAL CHEMISTRY 60(7), 629-632 (2005)
55. Ivanov, VM.
Ninety years of using azo compounds of the pyridine series as analytical reagents
JOURNAL OF ANALYTICAL CHEMISTRY 60(5), 486-490 (2005)
56. Sharov, KS; Ivanov, VM.
Complex formation in the 3-(2-thiazolylazo)-2,6-diaminopyridine-palladium(II) system
RUSSIAN JOURNAL OF INORGANIC CHEMISTRY 50(1), 113-119 (2005)
57. Sharov, KS; Ivanov, VM.
Thermodynamic and kinetic characteristics of the complex formation of 3-(2-thiazolylazo)-2,6-diaminopyridine with rhodium(III)
RUSSIAN JOURNAL OF INORGANIC CHEMISTRY 50(1), 120-127 (2005)
58. Sharov, KS; Ivanov, VM.
Kinetics and mechanism of complex formation of 3-(2-thiazolylazo)-2,6-diaminopyridine with
palladium(II)
RUSSIAN JOURNAL OF INORGANIC CHEMISTRY 49(11), 1674-1680 (2004)
59. Ivanov, VM.
The 125th anniversary of the Griess reagent
JOURNAL OF ANALYTICAL CHEMISTRY 59(10), 1002-1005 (2004)
60. Ivanov, VM; Figurovskaya, VN; Ershova, NI; Alyukaeva, AF; Tsytarin, AG.
Sorption-optical determination of nitrite ions in sea water with Chromotrope 2B
JOURNAL OF ANALYTICAL CHEMISTRY 59(6), 541-545 (2004)
61. Ivanov, VM; Ershova, NI; Figurovskaya, VN.
Determination of fluoride ions by diffuse reflectance spectrometry using chromaticity functions of
adsorbates of the thorium complex of arsenazo I
JOURNAL OF ANALYTICAL CHEMISTRY 59(4), 314-318 (2004)
62. Sharov, K. S.; Ivanov, V. M..
The state of 3-(2-thiazolylazo)-2,6-diaminopyridine in associated solvents. The effect of hydrogen bond
Vestn. Mosk. Univ., Ser. Khim. 45(1), 19 (2004)
63. Evtushenko, YM; Zaitsev, BE; Ivanov, VM.
Determination of functional groups in 2,4,6-tris[(dimethylamino)methyl]phenol by potentiometric
titration
JOURNAL OF ANALYTICAL CHEMISTRY 58(12), 1139-1143 (2003)
64. Rimskaya-Korsakova, MN; Dubinin, AV; Ivanov, VM.
Determination of rare-earth elements in sulfide minerals by inductively coupled plasma mass
spectrometry with ion-exchange preconcentration
JOURNAL OF ANALYTICAL CHEMISTRY 58(9), 870-874 (2003)
65. Evtushenko, YM; Ivanov, VM; Zaitsev, BE.
Determination of epoxide and hydroxyl groups in epoxide resins by IR spectrometry
JOURNAL OF ANALYTICAL CHEMISTRY 58(4), 347-350 (2003)
66. Ivanov, VM; Ershova, NI; Figurovskaya, VN.
Optical and chromaticity characteristics of adsorbates of the thorium complex of Arsenazo I
JOURNAL OF ANALYTICAL CHEMISTRY 58(4), 318-321 (2003)
67. Ivanov, VM; Ermakova, NV.
Sorption of lanthanum, terbium, and erbium complexes of some mono- and bisazoderivatives of
chromotropic acid in the presence of surfactants
JOURNAL OF ANALYTICAL CHEMISTRY 58(3), 217-224 (2003)

68. Evtushenko, YM; Ivanov, VM; Zaitsev, BE.
Study of adducts in the photometric determination of maleic anhydride by its reaction with 2-methylimidazole
JOURNAL OF ANALYTICAL CHEMISTRY 58(2), 129-134 (2003)
69. Ivanov, VM; Kochelaeva, GA.
Pyrocatechol violet in new optical methods for determining molybdenum(VI)
JOURNAL OF ANALYTICAL CHEMISTRY 58(1), 31-37 (2003)
70. Ivanov, VM; Ershova, NI; Figurovskaya, VN.
Optical and chromaticity characteristics of ethylenediaminetetraacetates of 3d-block elements
JOURNAL OF ANALYTICAL CHEMISTRY 58(1), 38-46 (2003)
71. Gordeeva, V. P.; Glazkova, S. V.; Tsytzin, G. I.; Ivanov, V. M.; Zolotov, Yu. A..
X-ray fluorescence determination of Au, Pd and Pt from chloride solutions after preconcentration on cellulose filters
Conference: 10th International Conference SIS'03 Location: Slovakia , 73 (2003)
72. Alyukaeva, AF; Ivanov, VM; Tsytarin, AG.
Testing and determination of iron(II,III) as an adsorbate of iron(II) phenanthrolinate by chromaticity measurements
JOURNAL OF ANALYTICAL CHEMISTRY 57(11), 1017-1021 (2002)
73. Ivanov, VM; Ershova, NI; Figurovskaya, VN.
Effect of surfactants on the immobilization of 4-(2-pyridylazo)resorcinol on Silochroms
JOURNAL OF ANALYTICAL CHEMISTRY 57(10), 890-893 (2002)
74. Ivanov, VM; Kochelaeva, GA; Prokhorova, GV.
Methods for determining molybdenum
JOURNAL OF ANALYTICAL CHEMISTRY 57(9), 758-772 (2002)
75. Gordeeva, VP; Kochelaeva, GA; Tsizin, GI; Ivanov, VM; Zolotov, YA.
Sorption-spectrometric determination of palladium in chloride solutions
JOURNAL OF ANALYTICAL CHEMISTRY 57(8), 688-693 (2002)
76. Evtushenko, YM; Ivanov, VM; Zaitsev, BE.
Determination of epoxy groups in the presence of carboxylic acids of the acryl series and aromatic amines
JOURNAL OF ANALYTICAL CHEMISTRY 57(7), 624-628 (2002)
77. Basova, EM; Ivanov, VM; Novikova, KV.
Determination of phenol in surface waters by high-performance liquid chromatography with sorption preconcentration
JOURNAL OF ANALYTICAL CHEMISTRY 57(5), 434-438 (2002)
78. Evtushenko, YM; Ivanov, VM; Zaitsev, BE.
Determination of epoxy and isocyanate groups in the presence of each other
JOURNAL OF ANALYTICAL CHEMISTRY 57(5), 439-442 (2002)
79. Evtushenko, YM; Ivanov, VM; Zaitsev, BE.
m-aminophenylarsonic acid as a reagent for the extraction preconcentration of phenol
JOURNAL OF ANALYTICAL CHEMISTRY 57(4), 310-312 (2002)
80. Zolotov, YA; Ivanov, VM; Amelin, VG.
Test methods for extra-laboratory analysis
TRAC-TRENDS IN ANALYTICAL CHEMISTRY 21(4), 302-319 (2002)
81. Evtushenko, YM; Ivanov, VM; Zaitov, BE.
m-Aminophenylarsonic acid as an analytical form for the photometric determination of phenol in water
JOURNAL OF ANALYTICAL CHEMISTRY 57(3), 198-202 (2002)
82. Ivanov, VM; Ermakova, NV.
Optical and chromaticity characteristics of rare-earth element complexes of Sulfochlorophenol and

- Sulfochlorophenol S
JOURNAL OF ANALYTICAL CHEMISTRY 57(2), 110-117 (2002)
83. Evtushenko, YM; Ivanov, VM; Zaitsev, BE.
Photometric determination of octadecylamine with Methyl Orange
JOURNAL OF ANALYTICAL CHEMISTRY 57(1), 8-11 (2002)
84. Knyazev, DA; Ivanov, VM; Samokhvalov, SG; Zolotov, YA; Markina, VM; Knyazev, VD.
Blister drop-pellet tests for nitrates and nitrites
JOURNAL OF ANALYTICAL CHEMISTRY 57(1), 75-82 (2002)
85. Ivanov, V.M.; Mamedova, A.M..
Colorimetric and acid-base characteristics of pyrogallol red and bromopyrogallol red indicators
Bulletin of Moscow State University 43(3), 167 (2002)
86. Knyazev, D. A.; Ivanov, V. M.; Samokhvalov, S. G.; Zolotov, Ju. A.; Markina, V. M.; Knyazev, V. D..
The method of trickle-pellet colorimetric express-analysis
Izvestiya Timiryazevskoi Sel'skokhozyaistvennoi Akademii (1), 164 (2002)
87. Zolotov, A.Y.; Ivanov, V.; Amelin, V..
Methods and tools for analysis of liquid samples
Publisher: Elsevier , 69 (2002)
88. Zolotov, Yu.A.; Ivanov, V.M.; Amelin, V.G..
Chemical Test Methods of Analysis
Publisher: Elsevier, Amsterdam 36, (2002)
89. Ivanov, VM; Ershova, NI.
Determination of aluminum and beryllium by diffuse reflectance spectrometry with the use of chromaticity functions
JOURNAL OF ANALYTICAL CHEMISTRY 56(12), 1089-1094 (2001)
90. Evtushenko, YM; Zaitsev, BE; Ivanov, VM; Khalturinskii, NA; Evtushenko, GY.
Determination of hydroxyl groups in epoxy resins by potentiometric titration using a reaction with maleic anhydride
JOURNAL OF ANALYTICAL CHEMISTRY 56(11), 1035-1037 (2001)
91. Ivanov, VM.
Universal decimal classification
JOURNAL OF ANALYTICAL CHEMISTRY 56(11), 1064-1065 (2001)
92. Ershova, NI; Ivanov, VM.
Direct determination of traces of beryllium with eriochrome cyanine R by diffuse reflection spectroscopy using chromaticity functions
FRESENIUS JOURNAL OF ANALYTICAL CHEMISTRY 371(4), 556-558 (2001)
93. Kochelaeva, GA; Ivanov, VM; Prokhorova, GV.
Determination of molybdenum in steels, soil, and sea water by spectroscopic methods and adsorption voltammetry
JOURNAL OF ANALYTICAL CHEMISTRY 56(8), 767-773 (2001)
94. Ivanov, VM; Ermakova, NV.
Optical and chromaticity characteristics of Arsenazo III complexes of rare-earth elements
JOURNAL OF ANALYTICAL CHEMISTRY 56(6), 519-523 (2001)
95. Ivanov, VM; Ershova, NI; Figurovskaya, VN; Ivanov, AV.
Optical and chromaticity characteristics of cobalt and palladium 4-(2-pyridylazo)resorcinates
JOURNAL OF ANALYTICAL CHEMISTRY 56(2), 143-148 (2001)
96. Ivanov, VM; Dashdendev, B; Figurovskaya, VN.
Complexation of lanthanum(III) and terbium(III) with 5-Br-PAAP in the presence of surfactants
JOURNAL OF ANALYTICAL CHEMISTRY 56(1), 17-24 (2001)

97. Ivanov, VM; Kuznetsova, OV.
Chemical chromaticity: Potential of the method, scope and prospects
USPEKHI KHIMII 70(5), 411-428 (2001)
98. Evtushenko, YM; Ivanov, VM; Zaitsev, BE.
Photometric determination of maleic anhydride in maleinized adducts
JOURNAL OF ANALYTICAL CHEMISTRY 55(10), 938-942 (2000)
99. Evtushenko, YM; Zaitsev, BE; Ivanov, VM.
Maleic anhydride as a reagent for the determination of hydroxyl groups in organic compounds
JOURNAL OF ANALYTICAL CHEMISTRY 55(9), 859-862 (2000)
100. Evtushenko, YM; Zaitsev, BE; Ivanov, VM; Gitis, KM.
Investigation of maleic and phthalic anhydride reactions with 2-methylimidazole
KHIMIYA GETEROTSIKLICHESKIKH SOEDINENII (9), 1209-1213 (2000)
101. Sladkov, VE; Prokhorova, GV; Ivanov, VM.
Cathodic adsorption voltammetry of palladium(II)
JOURNAL OF ANALYTICAL CHEMISTRY 55(9), 889-892 (2000)
102. Ivanov, VM; Kuznetsova, OV.
Separate determination of nickel, zinc, and cobalt 4-(2-thiazolylazo)resorcinates in a sorbent phase using chromaticity measurements
JOURNAL OF ANALYTICAL CHEMISTRY 55(9), 899-903 (2000)
103. Tikhomirova, TI; Kuznetsov, MV; Fadeeva, VI; Ivanov, VM.
Sorption-spectrometric determination of copper, mercury, and amines using chemically modified silica
JOURNAL OF ANALYTICAL CHEMISTRY 55(8), 732-736 (2000)
104. Evtushenko, YM; Zaitsev, BE; Ivanov, VM.
Potentiometric determination of maleic anhydride in the presence of cis-3,6-endomethylene-1,2,3,6-tetrahydrophthalic (endic) anhydride
JOURNAL OF ANALYTICAL CHEMISTRY 55(8), 755-758 (2000)
105. Prokhorova, GV; Ivanov, VM; Kochelaeva, GA.
Azo compounds as reagents for the voltammetric determination of molybdenum(VI)
JOURNAL OF ANALYTICAL CHEMISTRY 55(7), 669-672 (2000)
106. Ershova, NI; Ivanov, VM.
Improvement of direct determination of trace nickel in environmental samples by diffuse reflection spectroscopy using chromaticity characteristics
FRESENIUS JOURNAL OF ANALYTICAL CHEMISTRY 367(2), 210-211 (2000)
107. Amelin, VG; Ivanov, VM.
Test analysis method using ion pairs of pyrocatechol azo derivatives and trihydroxyfluorones with cetylpyridinium and their chelates with metal ions immobilized on paper
JOURNAL OF ANALYTICAL CHEMISTRY 55(4), 367-373 (2000)
108. Ershova, NI; Ivanov, VM.
Application of chromaticity characteristics for direct determination of trace aluminum with Eriochrome cyanine R by diffuse reflection spectroscopy
ANALYTICA CHIMICA ACTA 408(1-2), 145-151 (2000)
109. Basargin, NN; Ivanov, VM; Kuznetsov, VV; Mikhailova, AV.
40 years since the discovery of the Arsenazo III reagent
JOURNAL OF ANALYTICAL CHEMISTRY 55(3), 204-210 (2000)
110. Dashdandav, B; Ivanov, VM; Figurovskaya, VN.
Effect of surfactants and external conditions on complexing of erbium with 5-Br-PADAP
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIMIYA 41(2), 115-118 (2000)
111. Evtushenko, YM; Zaitsev, BE; Ivanov, VM; Gitis, KM.
2-methylimidazole as a reagent for the photometric determination of maleic anhydride
JOURNAL OF ANALYTICAL CHEMISTRY 55(2), 142-145 (2000)

112. Kochelaeva, GA; Ivanov, VM; Prokhorova, GV.
Chromaticity characteristics of binary and ternary molybdenum(VI) complexes with o,o'-dihydroxyazo and heterocyclic azo compounds
JOURNAL OF ANALYTICAL CHEMISTRY 55(1), 14-20 (2000)
113. Afinogenov, AM; Sapozhnikov, YA; Yefimov, IP; Ivanov, VM.
Extractive and extractive-chromatographic separation of plutonium from uranium and thorium
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIMIYA 41(1), 62-66 (2000)
114. Ivanov, VM; Ermakova, NV..
Optical and colorimetric characteristics of erbium complexes with arsenazo I, arsenazo III and hlorfosfonazo III.
Bulletin of Moscow State University. Series Chemistry. 41(3), 174 (2000)
115. Ivanov, VM; Dashdendev, B; Figurovskaya, VN.
Photometric and chromaticity characteristics of 4-(2-pyridylazo)resorcinates of rare-earth elements
JOURNAL OF ANALYTICAL CHEMISTRY 54(12), 1114-1119 (1999)
116. Kochelaeva, GA; Degterev, MY; Ivanov, VM; Prokhorova, GV; Figurovskaya, VN.
Kinetics of molybdenum(VI) complexation with o,o '-dihydroxyazo compounds or heterocyclic azo compounds in the presence of hydroxylamine
JOURNAL OF ANALYTICAL CHEMISTRY 54(11), 1013-1017 (1999)
117. Ivanov, VM; Ershova, NI; Figurovskaya, VN.
Optical and colorimetric characteristics of arsenate III
JOURNAL OF ANALYTICAL CHEMISTRY 54(11), 1018-1023 (1999)
118. Ershova, NI; Ivanov, VM.
Direct determination of nickel traces on modified cellulose by diffuse reflection spectroscopy and using chromaticity characteristics
FRESENIUS JOURNAL OF ANALYTICAL CHEMISTRY 363(7), 641-645 (1999)
119. Basova, EM; Ivanov, VM; Shpigun, OA.
Influence of ligand nature on the retention of heterocyclic azonaphthols and their chelates in thin-layer chromatography
JOURNAL OF ANALYTICAL CHEMISTRY 54(4), 349-352 (1999)
120. Basova, EM; Zangelov, TN; Ivanov, VM; Shpigun, OA.
Naphthylbismuthol as a reagent for thin-layer chromatography of metal chelates
JOURNAL OF ANALYTICAL CHEMISTRY 54(4), 353-356 (1999)
121. Evtushenko, YM; Zaitsev, BE; Ivanov, VM.
Current trends in quantitative analysis of organic compounds by oxygen- and nitrogen-containing functional groups
JOURNAL OF ANALYTICAL CHEMISTRY 54(4), 300-306 (1999)
122. Ershova, NI; Ivanov, VM.
Improvements of diffuse reflection spectroscopy by means of using chromaticity characteristic for direct determination of metal traces
ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY 217, U101-U101 (1999)
123. Ivanov, VM; Kuznetsova, OV; Grineva, OV.
Adsorption preconcentration of cobalt and palladium and their separate determination in the adsorbent phase by chromaticity measurements and diffuse reflection spectroscopy
JOURNAL OF ANALYTICAL CHEMISTRY 54(3), 233-236 (1999)
124. Ivanov, VM; Figurovskaya, VN; Dashdendev, B.
Photometric determination of cobalt and erbium in their binary alloys
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIMIYA 40(2), 98-102 (1999)
125. Basova, EM; Shpigun, OA; Ivanov, VM.
Effect of mobile phase nature and ligand hydrophobicity in the ion-pair chromatography of metal

- chelates
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIMIYA 40(2), 102-106 (1999)
126. Evtushenko, YM; Zaitsev, BE; Ivanov, VM.
Determination of phenylurethane and isocyanate groups in isocyanates
JOURNAL OF ANALYTICAL CHEMISTRY 54(3), 219-223 (1999)
127. Basova, EM; Ivanov, VM; Shpigun, OA.
Micellar liquid chromatography
USPEKHI KHMII 68(12), 1083-1101 (1999)
128. Borovskikh, L.V.; Mazo, G.N.; Ivanov, V.M..
Determination of average degree of manganese oxidation in complex manganites
Moscow Univ. Chem. Bull. 40(6), 373 (1999)
129. Evtushenko, YM; Zaitsev, BE; Ivanov, VM; Kozlova, Ol; Karpushina, NA.
Titrimetric determination of primary, secondary, and tertiary amino groups in amine epoxy hardeners
JOURNAL OF ANALYTICAL CHEMISTRY 53(12), 1131-1134 (1998)
130. Evtushenko, YM; Zaitsev, BE; Ivanov, VM; Karpushina, NA.
Titrimetric determination of cis-3,6-endomethylene-1,2,3,6-tetrahydrophthalic (endic) anhydride and
the impurity of the corresponding acid
JOURNAL OF ANALYTICAL CHEMISTRY 53(11), 1053-1056 (1998)
131. Ivanov, VM; Prokhorova, GV; Kochelaeva, GA.
Azo compounds as analytical reagents toward molybdenum. Spectrophotometric and voltammetric
study of the system molybdenum-4(2-pyridylazo)resorcin-hydroxylamine
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIMIYA 39(5), 308-312 (1998)
132. Evtushenko, YM; Karpushina, NA; Zaitsev, BE; Ivanov, VM.
Analytical reactions of organic acid anhydrides with piperidine in acetonitrile
JOURNAL OF ANALYTICAL CHEMISTRY 53(9), 804-809 (1998)
133. Prokhorova, GV; Ivanov, VM; Bondar, DA.
Adsorptive stripping voltammetry: Analysis of environmental and biological samples.
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIMIYA 39(4), 219-232 (1998)
134. Ivanov, VM; Rybakov, AV; Figurovskaya, VN; Prokhorova, GV; Kochelaeva, GA.
Preconcentration of molybdenum (VI) in the form of mixed ligand complexes with O,O'-dihydroxyazo
compounds and hydroxylamine on the anion exchanger AV-17
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIMIYA 39(4), 258-261 (1998)
135. Ershova, NI; Ivanov, VM.
Diffuse reflection spectroscopy of indium sorbates with immobilized heterocyclic azo compounds
ANALYTICA CHIMICA ACTA 364(1-3), 235-241 (1998)
136. Ivanov, VM; Ershova, NI.
Optical and chromatic characteristics of immobilized indium 2-(5-bromo-2-pyridylazo)-5-
diethylaminophenolate. Test-reaction for indium
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIMIYA 39(3), 170-173 (1998)
137. Barbalat, YA; Ivanov, VM; Polenova, TV; Fiodorova, NV.
Sorption of complex of molybdenum with pyrocatechol violet on anion-exchanger AV-17x8
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIMIYA 39(3), 174-177 (1998)
138. Ivanov, VM; Ershova, NI.
Optical and chromatic characteristics of immobilized indium 4-(2-pyridylazo)-resorcinolate.
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIMIYA 39(2), 101-103 (1998)
139. Ivanov, AV; Kitiashvili, KD; Ivanov, VM.
Determination of individuality of oxoplatinum (IV) by highly efficient liquid chromatography
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIMIYA 39(2), 109-111 (1998)

140. Evtushenko, YM; Zaitsev, BE; Ivanov, VM; Gitis, KM; Komarova, EY.
Protolytic properties of some alkyl(aryl)-substituted imidazoles
KHIMIYA GETEROTSIKLICHESKIKH SOEDINENII (1), 58-62 (1998)
141. Prokhorova, GV; Osipova, EA; Ivanov, VM; Gurentsova, OI.
Voltametric determination of silicon in wine and vine materials
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIMIYA 39(1), 40-42 (1998)
142. Fadeeva, VI; Tikhomirova, TI; Barbulevich, OY; Kir'yanov, YA; Ivanov, VM.
Mathematical simulation of vanadium (IV, V) sorption by silicon dioxide as chemically modified by iminodiacetic acid moieties
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIMIYA 39(1), 42-45 (1998)
143. Ivanov, VM; Ershova, NI.
Optical and colorimetric characteristics of immobilized indium 4-(2-pyridylazo) resorcinolate
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIMIYA 38(6), 396-399 (1997)
144. Morozko, SA; Kuznetsova, OV; Ivanov, VM.
Color measurements in the determination of dissociation constants of analytical organic reagents
JOURNAL OF ANALYTICAL CHEMISTRY 52(11), 1039-1044 (1997)
145. Ivanov, VM; Rybakov, AV; Figurovskaya, VN; Kochelaeva, GA; Prokhorova, GV.
The chemico-analytical characteristics of complexes of molybdenum (VI) with lumogallion IREA (magneson IREA) in the presence of hydroxylamine
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIMIYA 38(5), 345-349 (1997)
146. Morozko, SA; Ivanov, VM.
Test methods in analytical chemistry: Separate colorimetric determination of copper and zinc
JOURNAL OF ANALYTICAL CHEMISTRY 52(8), 777-783 (1997)
147. Basova, EM; Bolshova, TA; Ivanov, VM.
Effect of the nature of the mobile-phase modifier on the separation of metal heterylazonaphthalates by reversed-phase high-performance liquid chromatography
JOURNAL OF ANALYTICAL CHEMISTRY 52(7), 647-655 (1997)
148. Ivanov, VM; Kuznetsova, OV; Nosova, NA; Polenova, TV.
Sorption spectrometric determination of iron in the form of sulphosalicylate
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIMIYA 38(2), 85-89 (1997)
149. Kuznetsova, OV; Ivanov, VM; Kazionnov, NV.
Sorption-spectroscopic determination of iron in the sorbate phase in the form of pyrocatechol-3,5-disulfonate
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIMIYA 38(1), 53-56 (1997)
150. Basova, EM; Bondareva, LG; Ivanov, VM.
Models of the retention of platinum-metal chelates in ion-pair reversed-phase chromatography
JOURNAL OF ANALYTICAL CHEMISTRY 52(1), 28-34 (1997)
151. Ivanov, VM; Morozko, SA.
Test methods in analytical chemistry: Determining the capacity of test reagents containing heterocyclic azo compounds
JOURNAL OF ANALYTICAL CHEMISTRY 51(10), 989-992 (1996)
152. Basova, EM; Ivanov, VM; Bondareva, LG.
Potential of complexones as ligands for the determination of platinum metals by ion-pair HPLC
JOURNAL OF ANALYTICAL CHEMISTRY 51(9), 877-883 (1996)
153. Basova, EM; Bolshova, TA; Ivanov, VM.
Models and regularities of retention in ion-pair chromatography
JOURNAL OF ANALYTICAL CHEMISTRY 51(7), 638-647 (1996)
154. Shirinova, AG; Ivanov, VM.
Determination of nitrate ions as p-(nitrophenylazo)chromotropic acid (Chromotrope 2B) after

- reduction to nitrite ions by copper-plated cadmium
JOURNAL OF ANALYTICAL CHEMISTRY 51(7), 663-671 (1996)
155. Morozko, SA; Ivanov, VM.
Test methods in analytical chemistry: Immobilization of 4-(2-pyridylazo)resorcinol and 1-(2-pyridylazo)-2-naphthol on cellulose and silica adsorbents
JOURNAL OF ANALYTICAL CHEMISTRY 51(6), 580-586 (1996)
156. Morozko, SA; Ivanov, VM; Azribi, SM.
Determination of small contents of uranium and thorium by diffuse reflection spectroscopy of their complexes with 2-(5-bromo-2-pyridylazo)-5-diethylaminophenol immobilized on silica
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIKIYA 37(3), 253-259 (1996)
157. Shapovalova, EN; Naryshkina, TN; Ivanov, VM; Mishenina, IV; Bolshova, TA.
Chromatographic behaviour of metal complexes with 2-(2-triazolylazo)-4-methylphenol and 2-(2-thiazolylazo)-4-methyl-5-monoethyl-aminophenol
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIKIYA 37(3), 260-266 (1996)
158. Shirinova, AG; Ivanov, VM.
Photometric determination of nitrates and nitrites in subjects of environment
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIKIYA 37(3), 267-272 (1996)
159. Basova, EM; Kazakova, OV; Ivanov, VM.
NPLC as an auxiliary method for investigation of complex formation of metals with organic reagents
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIKIYA 37(3), 247-252 (1996)
160. Ivanov, VM.
Valentina Moiseevna Peshkova
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIKIYA 37(2), 199-200 (1996)
161. Basova, EM; Ivanov, VM; Bolshova, TA; Shapovalova, EN; Shpigun, OA.
Ion-pair phase-reversed chromatography of metal chelates: Chromatographic behaviour, retentive models and analytical application
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIKIYA 37(1), 3-15 (1996)
162. Barabalat, YA; Ivanov, VM.
Sorption of nitroso-R-salt and its anionic complexes with cobalt, nickel and copper by anionic pesin AV-17x8
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIKIYA 37(1), 48-52 (1996)
163. Ivanov, VM; Morozko, SA; Massud, S.
Test methods in analytical chemistry: Reaction for uranium(VI) and its determination by diffuse-reflection spectroscopy
JOURNAL OF ANALYTICAL CHEMISTRY 50(12), 1171-1178 (1995)
164. Barbalat, YA; Ivanov, VM.
Physico-chemical characteristics of ion associates of rhodamine dyes and acridinic yellow with anionic surfactants
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIKIYA 36(5), 462-465 (1995)
165. MOROZKO, SA; IVANOV, VM.
TEST METHODS IN ANALYTICAL-CHEMISTRY - IMMOBILIZED 1-(2-PYRIDYLATO)-2-NAPHTHOL AS AN ANALYTICAL REAGENT
JOURNAL OF ANALYTICAL CHEMISTRY 50(6), 572-578 (1995)
166. IVANOV, VM; KUZNETSOVA, OV.
IMMOBILIZED 4-(2-THIAZOLYLATO)RESORCINOL AS AN ANALYTICAL REAGENT - TEST REACTIONS FOR COBALT, PALLADIUM, AND URANIUM(VI)
JOURNAL OF ANALYTICAL CHEMISTRY 50(5), 453-458 (1995)
167. MAZO, GN; IVANOV, VM; GALKIN, AA.
DETERMINATION OF MERCURY IN THE HIGH-TEMPERATURE SUPERCONDUCTORS
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIKIYA 36(3), 285-286 (1995)

168. IVANOV, VM; FIGUROVSKAYA, VN; YEE, ZZ.
THE ANALYTICAL ASPECTS OF COMPLEXING OF RUTHENIUM(IV) AND OSMIUM(IV) WITH 2-(5-BROMO-2-PYRIDYLAZO)-5-DIETHYLAMINOPHENOL
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIKIYA 36(3), 240-245 (1995)
169. MASO, GN; IVANOV, VM; KUMKOVA, AV.
DETERMINATION OF OXYGEN IN THE NEW HIGH-TEMPERATURE SUPERCONDUCTOR HGBA₂CuO_{4+x}
FRESENIUS JOURNAL OF ANALYTICAL CHEMISTRY 350(12), 718-719 (1994)
170. IVANOV, VM; MOROZKO, SA; KACHIN, SV.
TESTS IN ANALYTICAL-CHEMISTRY - DETECTION AND DETERMINATION OF COBALT USING
IMMOBILIZED 1-(2-PYRIDYLAZO)-2-NAPHTHOL
JOURNAL OF ANALYTICAL CHEMISTRY 49(8), 773-777 (1994)
171. IVANOV, VM; SABRI, M.
CHEMICO-ANALYTICAL CHARACTERISTICS OF SORBATES OF URANYL 4-(2-PYRIDYLAZO) RESORCINATE
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIKIYA 35(4), 350-356 (1994)
172. BASOVA, EM; BONDAREVA, LG; IVANOV, VM.
ANALYTICAL CHARACTERISTICS OF PLATINUM METAL COMPLEXONATES
JOURNAL OF ANALYTICAL CHEMISTRY 49(6), 510-515 (1994)
173. IVANOV, VM; EROKHINA, NV.
FERROMETRY .3. TEST-METHODS FOR DETECTION AND DETERMINATION OF GOLD AND SILVER
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIKIYA 35(3), 269-272 (1994)
174. IVANOV, VM; EROKHINA, NV.
FERROMETRIC DETERMINATION OF OXIDANTS BY POTENTIOMETRIC TITRATION WITH THE MOHR SALT
IN THE PRESENCE
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIKIYA 35(2), 173-177 (1994)
175. SHIRINOVA, AG; IVANOV, VM.
KINETICS OF FORMATION AND ANALYTICAL CHARACTERISTICS OF PROMISING ANALYTICAL FORMS OF
AZO-COMPOUNDS FOR THE PHOTOMETRIC-DETERMINATION OF NITRITE IONS
JOURNAL OF ANALYTICAL CHEMISTRY 49(3), 242-248 (1994)
176. IVANOV, VM; EROKHINA, NV; FIGUROVSKAYA, VN.
FERROMETRY .1. POTENTIALS OF THE SYSTEM IRON(III)-IRON(II) IN THE PRESENCE OF COMPLEXING
AGENTS
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIKIYA 35(1), 65-71 (1994)
177. IVANOV, VM; MASSUD, S.
PRECONCENTRATION OF URANIUM(VI) ON IMMOBILIZED 1-(2-PYRIDYLAZO)-2-NAPHTHOL AND ITS
DETERMINATION BY DIFFUSE REFLECTION SPECTROSCOPY
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIKIYA 34(6), 572-577 (1993)
178. FIGUROVSKAYA, VN; IVANOV, VM; MAKHOV, EA.
SPECTROPHOTOMETRIC AND DIFFERENTIAL-PHOTOMETRIC DETERMINATION OF COPPER AS
ETHYLENEDIAMINETETRAACETATE
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIKIYA 34(6), 577-582 (1993)
179. BASOVA, EM; BONDAREVA, LG; IVANOV, VM.
SOME AZOXINES AS POTENTIAL ANALYTICAL REAGENTS FOR PLATINUM AND NONFERROUS METALS
JOURNAL OF ANALYTICAL CHEMISTRY 48(10), 1128-1134 (1993)
180. IVANOV, VM; FIGUROVSKAYA, VN.
SIMULTANEOUS SEPARATE DETERMINATION OF COPPER AND NICKEL BY DUAL-FREQUENCY
SPECTROPHOTOMETRY
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIKIYA 34(5), 484-489 (1993)
181. BASOVA, EM; KAZAKOVA, OV; BONDAREVA, LG; POLENOVA, TV; IVANOV, VM.
BEHAVIOR OF CHELATES OF PLATINUM-GROUP METALS WITH 7-PHENYLAZO-8-HYDROXYQUINOLINE-

- 5-SULFONIC ACID IN ION-PAIR HIGH-PERFORMANCE LIQUID-CHROMATOGRAPHY
JOURNAL OF ANALYTICAL CHEMISTRY 48(9), 1088-1093 (1993)
182. IVANOV, VM; MOROZKO, SA; ZOLOTOV, YA.
DETERMINATION OF COBALT IN TAP WATER BY DIFFUSE REFLECTION SPECTROSCOPY WITH SORPTION CONCENTRATION
JOURNAL OF ANALYTICAL CHEMISTRY 48(8), 986-993 (1993)
183. IVANOV, AV; ANUROV, VL; EFIMOV, IP; IVANOV, VM.
AN ANALYSIS OF THE TUNGSTEN-ALUMINUM-NICKEL CATALYST
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIKIYA 34(3), 283-287 (1993)
184. SAVOSKINA, LN; IVANOV, VM.
ON THE INVESTIGATION OF INTERACTION OF GALLIUM WITH 4,4'-BIS (PYROCATECHOLYLazo) BIPHENYL
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIKIYA 34(2), 163-167 (1993)
185. BASOVA, EM; BOLSHOVA, TA; IVANOV, VM; SHPIGUN, OA.
SEPARATION OF METAL THIAZOLYLazONAPHTHOLATES BY LIQUID-ADSORPTION CHROMATOGRAPHY
JOURNAL OF ANALYTICAL CHEMISTRY 48(2), 205-214 (1993)
186. SHIRINOVA, AG; PROKHOROVA, GV; IVANOV, VM; OSIPOVA, EA; CHEBUKOV, DE.
POLAROGRAPHIC-DETERMINATION OF NITRITE IONS IN GRAPE WINE
JOURNAL OF ANALYTICAL CHEMISTRY 48(1), 128-133 (1993)
187. GOLUBITSKII, GB; GEN, LI; IVANOV, VM.
KINETIC LAWS OF COMPLEX-FORMATION AS A MEANS OF ELIMINATING THE EFFECT OF ATTENDANT COMPONENTS
JOURNAL OF ANALYTICAL CHEMISTRY 48(1), 32-38 (1993)
188. SHIRINOVA, AG; RODIONOVA, TV; IVANOV, VM; BEKLEMISHEV, MK; ZOLOTOV, YA.
CONTINUOUS-FLOW ANALYSIS - PHOTOMETRIC-DETERMINATION OF NITRITE IONS
JOURNAL OF ANALYTICAL CHEMISTRY 48(1), 39-43 (1993)
189. IVANOV, AV; FIGUROVSKAYA, VN; IVANOV, VM.
MOLECULAR ABSORPTION-SPECTROSCOPY OF 4-(2-PYRIDYLazo) RESORCINOL COMPLEXES AS AN ALTERNATIVE TO ATOMIC-ABSORPTION SPECTROSCOPY
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIKIYA 33(6), 570-574 (1992)
190. BASOVA, EM; BONDAREVA, LG; IVANOV, VM.
DETERMINING PALLADIUM IN PLATINUM CONCENTRATES BY ION-PAIR HPLC
JOURNAL OF ANALYTICAL CHEMISTRY 47(9), 1258-1264 (1992)
191. BONDAREVA, LG; BASOVA, EM; IVANOV, VM.
PLATINUM METALS COMPLEXING WITH 7-(2-PHENYLazo)-8-HYDROXY QUINOLINE-5-SULFOACID
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIKIYA 33(2), 176-181 (1992)
192. SHIRINOVA, AG; IVANOV, VM.
P-NITROBENZENAZORESORCINOL AS A NEW POTENTIAL ANALYTICAL FORM FOR DETERMINATION OF NITRITE
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIKIYA 33(1), 63-68 (1992)
193. NOVIKOVA, IS; FEDOROV, VV; ERSHOVA, NS; ORLOV, VV; IVANOV, VM.
RAPID PHOTOMETRIC-DETERMINATION OF ANTIMONY IN NONFERROUS ALLOYS
INDUSTRIAL LABORATORY 57(12), 1207-1208 (1991)
194. IVANOV, VM; SHURUPOVA, TI.
THE CHEMICO-ANALYTICAL CHARACTERISTICS OF THIAZOLYLazo COMPOUNDS IN THE WATER-DIMETHYLFORMAMIDE SOLUTIONS
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIKIYA 32(6), 600-603 (1991)
195. IVANOV, VM; SHIRINOVA, AG.
CHEMICAL-ANALYTICAL PROPERTIES OF ISOMERIC ARYLazODIHYDROXY BENZENES
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIKIYA 32(5), 486-491 (1991)

196. BASOVA, EM; BONDAREVA, LG; IVANOV, VM.
THE SPECTROPHOTOMETRIC INVESTIGATION OF COMPLEXING OF PLATINUM METALS WITH ETHYLENE DIAMINE TETRAACETIC ACID
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIKIYA 32(5), 491-496 (1991)
197. IVANOV, VM; BEKETOVA, NA; BASOVA, EM; BOLSHOVA, TA.
1-(2-THIAZOLYLATO)-2-NAPHTHANOL DYNAMIC MODIFIER FOR THE STATIONARY PHASE IN COLUMN CHROMATOGRAPHY FOR THE PRECONCENTRATION OF PALLADIUM
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 46(8), 1098-1104 (1991)
198. IVANOV, VM; FIGUROVSKAYA, VN.
SELECTIVE PHOTOMETRIC-DETERMINATION OF GE BY THE REACTION OF 4-(2-PYRIDYL-AZO) RESORCINOL
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIKIYA 32(3), 267-269 (1991)
199. IVANOV, VM.
PROSPECTS FOR THE USE OF HETEROCYCLIC AZO-COMPOUNDS IN ANALYTICAL-CHEMISTRY (REVIEW)
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 46(4), 457-479 (1991)
200. TIKHOMIROVA, TI; FADEEVA, VI; KUDRYAVTSEV, GV; NESTERENKO, PN; IVANOV, VM; SAVITCHEV, AT; SMIRNOVA, NS.
SORPTION OF NOBLE-METAL IONS ON SILICA WITH CHEMICALLY BONDED NITROGEN-CONTAINING LIGANDS
TALANTA 38(3), 267-274 (1991)
201. IVANOV, VM; FIGUROVSKAYA, VN; PUNSANTSOGVOO, M.
EXTRACTIVE CHROMATO-SPECTROPHOTOMETRIC DETERMINATION OF SCANDIUM
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIKIYA 32(2), 161-164 (1991)
202. GOLUBITSKII, GB; IVANOV, VM; GEN, LI; FIGUROVSKAYA, VN.
KINETIC SPECTROPHOTOMETRIC DETERMINATION OF CHROMIUM(III) WITH 4-(2-PYRIDYLATO) RESORCINOL
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIKIYA 32(1), 42-46 (1991)
203. BEKETOVA, NA; BASOVA, EM; IVANOV, VM; BOLSHOVA, TA.
REVERSED-PHASE HPLC OF PLATINUM METAL 1-(2-TRIAZOLYLATO)-2-NAPHTHOLATES
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 45(11), 1556-1561 (1990)
204. BASOVA, EM; BOLSHOVA, TA; SHAPOVALOVA, EN; IVANOV, VM.
HIGH-PERFORMANCE LIQUID ION-PAIR CHROMATOGRAPHY OF 4-(2-THIAZOLYLATO)-RESORCINOL AND ITS CHELATES
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 45(10), 1396-1401 (1990)
205. SAVOSKINA, LN; IVANOV, VM.
THE STATE OF REAGENTS OF BISPYROCATEHINYLAZODERIVATIVES OF BIPHENYL IN SOLUTIONS AND THEIR PHYSICOCHEMICAL PROPERTIES
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIKIYA 31(5), 507-512 (1990)
206. ALIMARIN, IP; BASOVA, EM; BOLSHOVA, TA; IVANOV, VM.
HIGH-PRESSURE LIQUID ION-PAIR CHROMATOGRAPHY IN INORGANIC ANALYSIS
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 45(8), 1063-1082 (1990)
207. KARAVAEVA, LV; RODIONOVA, TV; IVANOV, VM; SOKURENKO, AM.
DETERMINATION OF MERCURY (II) IN COMMERCIAL HYDROCHLORIC-ACID
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIKIYA 31(4), 370-373 (1990)
208. IVANOV, VM; VILKOVA, OM; FIGUROVSKAYA, VN.
PHOTOMETRIC-DETERMINATION OF ZIRCONIUM IN STEELS BY 3,4-DIOXYAZOBENZENE
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIKIYA 31(3), 270-273 (1990)
209. BASOVA, EM; IVANOV, VM; BOLSHOVA, TA; BABKOVA, NA.
PRECONCENTRATION OF PALLADIUM, PLATINUM, AND RHODIUM BY EXTRACTION

CHROMATOGRAPHY

JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 45(4), 477-482 (1990)

210. BAKHVALOVA, IP; VOLKOVA, GV; IVANOV, VM.

REDUCTION OF OSMIUM-TETROXIDE WITH FERROCENE AND ITS APPLICATION IN ANALYSIS

JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 45(3), 355-359 (1990)

211. AMELIN, VG; IVANOV, VM; SVISTUNOVA, GP.

PHOTOMETRIC-DETERMINATION OF MOLYBDENUM AND GERMANIUM IN GLASSES BY PYROCATECHIN

AZO-DERIVATIVES IN THE PRESENCE OF CETYL PYRIDINIUM CHLORIDE

IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII KHIMIYA I KHMICHESKAYA TEKHOLOGIYA 33(1), 41-44 (1990)

212. ALIMARIN, IP; RODIONOVA, TV; IVANOV, VM.

EXTRACTION BY THIO ACIDS AND DITHIOACIDS OF PHOSPHORUS

USPEKHI KHIMII 58(9), 1500-1527 (1989)

213. AMELIN, VG; IVANOV, VM; SVISTUNOVA, GP.

INFLUENCE OF SURFACTANTS ON COMPLEX-FORMATION OF ZIRCONIUM AND TUNGSTEN WITH PARA-NITROBENZENE AZOPYROCATECHOL

JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 44(5), 707-712 (1989)

214. BASOVA, EM; BOLSHOVA, TA; IVANOV, VM; MOROZOVA, NB.

DETERMINATION OF PALLADIUM, PLATINUM, AND RHODIUM BY HIGH-PERFORMANCE LIQUID-CHROMATOGRAPHY FOLLOWING EXTRACTIVE CONCENTRATION

JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 44(4), 553-561 (1989)

215. SIMONOVA, LN; BRUSKINA, IM; IVANOV, VM.

PRECONCENTRATION OF MERCURY IN ITS DETERMINATION IN ENVIRONMENTAL-SAMPLES

JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 44(4), 467-481 (1989)

216. ALIMARIN, IP; IVANOV, VM; BOLSHOVA, TA; BASOVA, EM.

LIQUID-CHROMATOGRAPHY OF PLATINUM METALS AND PROSPECTS OF DEVELOPMENT

FRESENIUS ZEITSCHRIFT FUR ANALYTISCHE CHEMIE 335(1), 63-69 (1989)

217. Alimarin, I. P.; Rodionova, T. V.; Ivanov, V. M..

Extraction with thio and dithio phosphorus acids

Russian Chemical Reviews 58(9), 863 (1989)

218. SIMONOVA, LN; BRUSKINA, IM; CHERNOVA, NA; IVANOV, VM.

THE PROTOLYTIC PROPERTIES OF SORBENTS AS MODIFIED BY SULFUR-CONTAINING AND NITROGEN-CONTAINING MOVETIES

VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIMIYA 29(5), 526-529 (1988)

219. BRYKINA, GD; KRYSINA, LS; IVANOV, VM.

SOLID-PHASE SPECTROMETRY

JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 43(9), 1247-1258 (1988)

220. BABKOVA, NA; IVANOV, VM.

SPECTROPHOTOMETRIC STUDY OF PALLADIUM(II) COMPLEXATION WITH 1-(2-THIAZOLYLazo)-2-NAPHTHOL

ZHURNAL NEORGANICHESKOI KHIMII 33(5), 1239-1243 (1988)

221. BABKOVA, NA; IVANOV, VM.

PRINCIPLES OF KINETICS OF PALLADIUM(II) COMPLEXATION WITH 1-(2-PYRIDYLazo)-2-NAPHTHOL IN AQUEOUS-ORGANIC MEDIA

ZHURNAL NEORGANICHESKOI KHIMII 33(4), 954-959 (1988)

222. IVANOV, VM; COLLAZO, J; CASTRO, MT.

ACID-BASE EQUILIBRIA IN SOLUTIONS OF ERIOCHROMCYANINE-R

JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 43(4), 471-477 (1988)

223. RODIONOVA, TV; IVANOV, VM; KARAVAeva, LV; CHERNOVA, NA.
THE SOLVENT-EXTRACTION OF MERCURY (II) DIETHYL AND DIBUTYLDITHIOPHOSPHATES
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIMIYA 29(2), 199-202 (1988)
224. GOLUBOVA, EA; VOLKOVA, GV; IVANOV, VM.
REDUCTION OF PLATINUM(IV) HEXACHLORIDE BY FERROCENE IN AQUEOUS ORGANIC SOLUTIONS AND
ITS ANALYTICAL APPLICATION
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 43(3), 389-393 (1988)
225. ALIMARIN, IP; BABKOVA, NA; IVANOV, VM.
KINETIC AND THERMODYNAMIC TRENDS IN PALLADIUM(II) COMPLEXING WITH HETEROCYCLIC
AZONAPHTHOLS OF PYRIDINE AND THIAZOLE SERIES
DOKLADY AKADEMII NAUK SSSR 298(4), 867-870 (1988)
226. LOMAKINA, LN; IVANOV, VM; BELYAEVA, VK.
COMPLEX-COMPOUNDS OF RUTHENIUM(III) AND OSMIUM(III) WITH ORTHO-
TOLYLTHIOFICOLINAMIDE AND THIOBENZANILIDE
KOORDINATSIONNAYA KHIMIYA 14(8), 1098-1104 (1988)
227. LOMAKINA, LN; IVANOV, VM; MOHAMED, S.
EXTRACTIVE-SPECTROPHOTOMETRIC INVESTIGATION OF THE RUTHENIUM (IV) AND OSMIUM (IV, VIII)
INTERACTIONS WITH ORTHO-TOLYLTHIOPICOLINAMIDE AND THIOBENZANILIDE
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIMIYA 28(6), 576-580 (1987)
228. LOMAKINA, LN; IVANOV, VM; MOHAMED, S.
SOME PHYSICOCHEMICAL PROPERTIES OF N-THIOPICOLINEAMIDES AND THIOBENZANILIDE
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIMIYA 28(5), 470-473 (1987)
229. BOLSHOVA, TA; NESTERENKO, PN; BASOVA, EM; IVANOV, VM; MOROZOVA, NB.
SEPARATION OF PLATINUM METAL PYRIDYLAZONAPHTHOLATES BY REVERSE-PHASE HPLC
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 42(9), 1313-1319 (1987)
230. RODIONOVA, TV; BELSKAYA, GE; IVANOV, VM; MAKAROVA, SV.
CHROMATO-SPECTROPHOTOMETRIC ANALYSIS OF DITHIOPHOSPHORIC ACID ESTER-CLASS PESTICIDES
IN THE FORM OF THEIR PALLADIUM(II) COMPLEXES
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 42(6), 896-901 (1987)
231. NESTERENKO, PN; MOROZOVA, NB; IVANOV, VM; BOLSHOVA, TA; NIKITIN, YS.
DETERMINATION OF DISTINCTIVE PROPERTIES AND MAJOR CONSTITUENT OF PYRIDYLAZONAPHTHOL
PREPARATIONS BY HIGH-PERFORMANCE LIQUID-CHROMATOGRAPHY
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 42(2), 171-176 (1987)
232. NIKITIN, YS; MOROZOVA, NB; LANIN, SN; BOLSHOVA, TA; IVANOV, VM; BASOVA, EM.
LIQUID-CHROMATOGRAPHY OF PALLADIUM AND NONFERROUS METAL-CHELATES WITH 1-(2-
PYRIDYLazo)-2-NAPHTHOL
TALANTA 34(1), 223-226 (1987)
233. RODIONOVA, TV; IVANOV, VM.
ATOMIC-ABSORPTION DETERMINATION OF COPPER, BISMUTH, LEAD, CADMIUM, AND ZINC IN SEA-
WATER AFTER THEIR PRECONCENTRATION WITH DIETHYLDITHIOPHOSPHORIC AND
DIBUTYLDITHIOPHOSPHORIC ACIDS
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 41(12), 1549-1553 (1986)
234. RODIONOVA, TV; IVANOV, VM.
EXTRACTION OF SILVER FROM NITRIC-ACID SOLUTIONS OF O,O,S-TRIETHYLDITHIOPHOSPHATE
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIMIYA 27(5), 493-496 (1986)
235. IVANOV, VM; RODIONOVA, TV; BELSKAYA, GF; MAKAROVA, SV.
PALLADIUM(II) COMPLEXING WITH ESTERS OF DIETHYLDITHIOPHOSPHORIC ACID
ZHURNAL NEORGANICHESKOI KHIMII 31(9), 2330-2333 (1986)
236. GEN, LI; GOLUBITSKII, GB; IVANOV, VM; SKULSKAYA, EG; TYULENEVA, GI.
ESTIMATION OF THE NUMBER OF BANDS OF INDIVIDUAL COMPONENTS IN THE ABSORPTION-

- SPECTRUM OF CHROMIUM(III) WITH 4-(2-PYRIDILAZO)RESORCINOL
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 41(9), 1063-1068 (1986)
237. IVANOV, VM; TROYANOVSKII, IV; YATSIMIRSKAYA, NT.
COMPLEX-FORMATION OF RHODIUM(III) WITH 2-(2-PYRIDYLATO)-5-DIETHYLAMINOPHENOL
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 41(6), 847-850 (1986)
238. BASOVA, EM; BOLSHAKOVA, TA; IVANOV, VM.
SEPARATION OF 1-(2-PYRIDYLATO)-2-NAPHTHOLATES OF PLATINUM METALS BY THIN-LAYER CHROMATOGRAPHY
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 41(6), 764-768 (1986)
239. RODIONOVA, TV; IVANOV, VM; DADA, A.
DISTRIBUTION OF CADMIUM DIBUTYL DITHIOPHOSPHATE IN THE CCL₄-HCl SYSTEM
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIKIYA 27(2), 205-209 (1986)
240. BIKKULOVA, AT; IVANOV, VM.
NEUTRON-ACTIVATION AND ATOMIC-ABSORPTION METHODS OF DETERMINING MERCURY IN EFFLUENTS USING DERIVATIVES OF 1-PHENYL-2,3-DIMETHYL PYRAZOLONE-5-THIONE
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 41(2), 208-211 (1986)
241. SAVOSKINA, LN; SHCHERBIK, LK; IVANOV, VM; OSKOTSKAYA, ER.
STUDY OF STRUCTURE OF A COMPLEX OF GALLIUM WITH 4,4'-BIS(PYROCATECHOLYLATO)BIPHENYL
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 41(2), 212-215 (1986)
242. ALIMARIN, IP; IVANOV, VM; IATSIMIRSKAIA, NT.
KINETICS AND MECHANISM OF COMPLEX-FORMATION OF PLATINUM METALS WITH ORGANIC-REAGENTS OF PYRIDINE AZO-SERIES
DOKLADY AKADEMII NAUK SSSR 289(2), 359-363 (1986)
243. ALIMARIN, IP; NIKITIN, IS; IVANOV, VM; BOLSHOVA, TA; BASOVA, EM; MOROZOVA, NB.
HIGH-PERFORMANCE LIQUID-CHROMATOGRAPHY OF 1-(2-PYRIDYLATO)-2-NAPHTHOLATES OF PALLADIUM, RHODIUM, AND PLATINUM
DOKLADY AKADEMII NAUK SSSR 288(5), 1112-1115 (1986)
244. ALIMARIN, IP; BASOVA, EM; BOLSHOVA, TA; IVANOV, VM.
COLUMN LIQUID-CHROMATOGRAPHY APPLIED TO CONCENTRATING, SEPARATING, AND DETERMINING PLATINUM METALS
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 41(1), 1-24 (1986)
245. PETROVA, TV; MATVEETS, IA; IVANOV, VM; SAVVIN, SB.
INFLUENCE OF ORGANIC-SOLVENTS ON THE ACID IONIZATION OF PICRAMINE-M AND REACTIONS OF ITS COMPLEX-FORMATION WITH GALLIUM AND INDIUM
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 41(1), 25-30 (1986)
246. YATSIMIRSKAYA, NT; IVANOV, VM.
KINETICS OF COMPLETION OF OSMIUM WITH 4-(2-PYRIDYLATO)RESORCINOL
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 40(12), 1754-1759 (1985)
247. IVANOV, VM; YATSIMIRSKAYA, NT; SHCHADRINA, AI.
SORPTION-PHOTOMETRIC DETERMINATION OF OSMIUM
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 40(12), 1759-1762 (1985)
248. SAVOSKINA, LN; OSKOTSKAYA, ER; IVANOV, VM.
SPECTROPHOTOMETRIC INVESTIGATION OF COMPLEX-FORMATION OF REAGENTS OF A GROUP OF BIPHENYL BISCATECHOLYLATO DERIVATIVES WITH METAL-IONS
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 40(10), 1399-1403 (1985)
249. SAVOSKINA, LN; OSKOTSKAYA, ER; IVANOV, VM.
EFFECT OF TEMPERATURE ON COMPLEXATION IN THE GALLIUM-4,4'-BIS (CATECHOLAZO)BIPHENYL SYSTEM
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 40(9), 1276-1278 (1985)

250. BOLSOVA, TA; MOROZOVA, NB; IVANOV, VM.
CONCENTRATION OF PALLADIUM AND ITS SEPARATION FROM PLATINUM BY EXTRACTION CHROMATOGRAPHY USING 1-(2-PYRIDYLazo)-2-NAPHTHOL AS THE STATIONARY PHASE
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 40(8), 1096-1100 (1985)
251. RUDOMETKINA, TF; PERGUNOVA, NV; IVANOV, VM.
DETERMINATION OF NICKEL AND COBALT IN IRON-BASE AND NICKEL-COPPER ALLOYS BY SORPTION AND PHOTOMETRY
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 40(6), 825-828 (1985)
252. FEDOROV, LA; ZHUKOV, MS; IVANOV, VM.
C-13 NMR-SPECTROSCOPY AND STRUCTURE OF HYDROXY-AZO COMPOUNDS OF PYRIDINE AND THIAZOLE SERIES
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 40(2), 177-182 (1985)
253. RODIONOVA, TV; IVANOV, VM; SHAIKH, MS; KOZYREVA, GV.
ATOMIC ABSORPTIVE DETERMINATION OF BISMUTH, LEAD, AND CADMIUM IN SEA-WATER AFTER PRECONCENTRATION IN THE FORM OF DIETHYLDITHIOPHOSPHATES
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIKIYA 26(4), 398-401 (1985)
254. GOLOVINA, AP; IVANOVA, IM; IVANOV, VM; NESTERENKO, PN.
DETERMINING GOLD(I) FROM ITS INHERENT LUMINESCENCE
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 40(5), 640-642 (1985)
255. BIKKULOVA, AT; RODIONOVA, TV; IVANOV, VM; NIKITIN, YE; KIST, AA.
PRECONCENTRATION OF CADMIUM AND ZINC WITH 1-PHENYL-2,3-DIMETHYLPYRAZOLONE-5-THIONE
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 40(3), 366-371 (1985)
256. RUDOMETKINA, TF; CHERTENKO, EP; IVANOV, VM; LISICHKIN, GV; KUDRYAVTSEV, GV.
SORPTION-PHOTOMETRIC DETERMINATION OF TIN IN FERROUS AND NONFERROUS METALS AND ALLOYS
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 40(2), 242-245 (1985)
257. IVANOV, VM; GOLUBITSKII, GB; GEN, LI.
QUANTUM-MECHANICAL STUDY OF 4-(2-PYRIDYLazo)RESORCINOL AS AN ANALYTICAL REAGENT FOR CHROMIUM(III)
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 40(1), 29-36 (1985)
258. IVANOV, VM; GORBUNOVA, GN; KUDRYAVTSEV, GV; LISICHKIN, GV; SHURUPOVA, TI.
SORPTION OF PALLADIUM, IRIDIUM, AND PLATINUM BY CHEMICALLY MODIFIED SILICAS
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 39(3), 402-407 (1984)
259. GOLUBITSKII, GB; GEN, LI; IVANOV, VM.
QUANTUM-MECHANICAL STUDY OF STATE AND STRUCTURE OF DIPHENYLCARBAZIDE AND ITS REACTION WITH CHROMIUM
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 39(11), 1570-1576 (1984)
260. CHKANIKOVA, OK; DOROKHOVA, EN; IVANOV, VM.
EXTRACTION-PHOTOMETRIC DETERMINATION OF ARSENIC IN TUNGSTEN BASED MATERIALS
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 39(4), 502-507 (1984)
261. NESTERENKO, PN; IVANOV, VM; KUDRYAVTSEV, GV; LISICHKIN, GV.
EXTRACTION-PHOTOMETRIC DETERMINATION OF GOLD(III) BY METHYLENE-BLUE AFTER PRIOR CONCENTRATION ON CHEMICALLY MODIFIED SILICA
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 39(3), 357-362 (1984)
262. IVANOV, VM; FIGUROVSKAYA, VN; TROYANOVSKII, IV.
COMPLEX-FORMATION BETWEEN PALLADIUM AND 4-(2-PYRIDYLazo)RESORCINOL IN AQUEOUS-ORGANIC MEDIA
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 39(1), 45-51 (1984)
263. MOHAMED, S; LOMAKINA, LN; RUKHADZE, EG; IVANOV, VM.
N'-ORTHO-TOLYL-2-THIOPICOLINAMIDE AND THIOBENZANILIDE AS REAGENTS FOR

- SPECTROPHOTOMETRIC DETERMINATION OF OSMIUM(IV,VIII) AND RUTHENIUM(IV)
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KIMIYA 25(1), 61-64 (1984)
264. ALIMARIN, IP; NESTERENKO, PN; IVANOV, VM.
REGULARITIES OF SORPTION OF GOLD(III) BY NITROGEN CONTAINING CHEMICALLY MODIFIED SILICAS
DOKLADY AKADEMII NAUK SSSR 271(3), 627-629 (1983)
265. KUDRYAVTSEV, GV; LISICHKIN, GV; IVANOV, VM.
SORPTION OF NON-FERROUS-METALS BY SILICA-GEL ONTO WHICH ORGANIC-COMPOUNDS HAVE
BEEN GRAFTED
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 38(1), 16-25 (1983)
266. GEN, LI; GOLUBITSKII, GB; IVANOV, VM; SHURUPOVA, TI.
STATE OF 2-(2-THIAZOLYLazo)-4-METHYLPHENOL IN AQUEOUS DIMETHYLFORMAMIDE SOLUTIONS
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 38(8), 1041-1048 (1983)
267. NESTERENKO, PN; IVANOV, VM.
JOINT DETERMINATION OF GOLD, PLATINUM-GROUP METALS, AND NONFERROUS METALS BY
SPECTROPHOTOMETRY AND DIFFERENTIAL SPECTROPHOTOMETRY
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 38(8), 1075-1081 (1983)
268. CHASHCHINA, VM; YAROSHENKO, AD; ORLOV, VV; RUDOMETKINA, TF; IVANOV, VM.
PHOTOMETRIC-DETERMINATION OF ZINC IN MAGNESIUM ALLOYS
INDUSTRIAL LABORATORY 49(2), 137-138 (1983)
269. GEN, LI; DEVYATOVA, TM; IVANOV, VM.
SOME ANALYTICAL ASPECTS OF THE USE OF THE ISOBESTIC POINT
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 38(2), 147-157 (1983)
270. FEDOROV, VV; IVANOV, VM; ERSHOVA, NS; ORLOV, VV; CHERKASOV, AA.
INVESTIGATION OF THE CONDITIONS OF PHOTOMETRIC-DETERMINATION OF INDIUM WITH "2-(3,4-
DIHYDROXYPHENYLazo)-THIAZOLE"
INDUSTRIAL LABORATORY 49(1), 9-10 (1983)
271. Kudryavtsev, G.V.; Lisichkin, G.V.; Ivanov, V.M..
Sorption of non-ferrous metals with silica grafted with organic compounds
Zh. Anal. Khim. 38(1), 22 (1983)
272. GORBUNOVA, GN; IVANOV, VM.
COMPLEX-FORMATION BETWEEN PLATINUM(II) AND HETEROCYCLIC AZO-COMPOUNDS IN AQUEOUS
ORGANIC MEDIA AND ITS ANALYTICAL USE
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 37(5), 685-690 (1982)
273. KARYAKIN, AV; SOROKINA, TS; IVANOV, VM; AKIMOVA, TG; LEBEDEVA, NA; KARYAKIN, AA.
EFFECT OF LOCALIZATION OF HETEROATOM N-ELECTRONS ON THE OPTICAL-PROPERTIES OF SOME
REAGENTS AND THEIR COMPLEXES
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 37(7), 888-894 (1982)
274. BELOUSOV, EA; IVANOV, VM.
EFFECT OF THE COMPLEX-FORMATION OF COBALT(II) IN AQUEOUS MURIATIC SOLUTIONS ON THEIR
DISTRIBUTION IN EXTRACTIONAL SYSTEMS
ZHURNAL NEORGANICHESKOI KIMII 27(10), 2619-2622 (1982)
275. RUDOMETKINA, TF; IVANOV, VM; KUDRYAVTSEV, GV; LISICHKIN, GV.
SORPTION-PHOTOMETRIC DETERMINATION OF IRON WITH 7-(2-THIAZOLYLazo)-8-
HYDROXYQUINOLINE-5-SULFONIC ACID
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 37(12), 1704-1708 (1982)
276. KACHIN, SV; VOLKOVA, GV; IVANOV, VM; PORYADINA, ML; GOLUBOVA, EA.
GRAVIMETRIC-DETERMINATION OF SILVER AND PALLADIUM WITH FERROCENE
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 37(12), 1740-1743 (1982)
277. RUDOMETKINA, TF; IVANOV, VM.
COMPLEX-FORMATION BY IRON(II, III) WITH 7-(2-THIAZOLYLazo)-8-HYDROXYQUINOLINE-5-SULFONIC

- ACID AND 4-(2-TIAZOLYLATO) RESORCINOL
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 37(11), 1571-1574 (1982)
278. NESTERENKO, PN; IVANOV, VM.
EXTRACTION-PHOTOMETRIC DETERMINATION OF GOLD(III) IN BROMIDE MEDIA BY MEANS OF CHROME PYRAZOLE-I
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 37(11), 1531-1535 (1982)
279. GOLUBOVA, EA; VOLKOVA, GV; BONDAREVA, NB; IVANOV, VM.
AMPEROMETRIC-TITRATION OF IRIDIUM(IV) WITH FERROCENE
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 37(10), 1435-1438 (1982)
280. SHURUPOVA, TI; IVANOV, VM.
CURRENT STATE OF PHOTOMETRIC METHODS FOR THE DETERMINATION OF IRIDIUM
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 37(10), 1455-1469 (1982)
281. RUDOMETKINA, TF; IVANOV, VM.
SOLVATION OF THIAZOLE AZO-COMPOUNDS BY ORGANIC-SOLVENTS AND ITS ANALYTICAL APPLICATION
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 37(8), 1080-1088 (1982)
282. IVANOV, VM; YURZHENKO, NN; NESTERENKO, PN.
ANTIPYRINE DYES AS EXTRACTION-PHOTOMETRIC REAGENTS FOR GOLD(III)
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 37(7), 906-912 (1982)
283. GEN, LI; IVANOV, VM; VILKOVA, OM; GOLubitskii, GB.
ESTIMATION OF THE CHANGE IN CONTRAST OF THE REACTIONS OF SOME AZO-COMPOUNDS BY A QUANTUM-MECHANICAL CALCULATION OF THEIR STRUCTURAL-PROPERTIES
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 37(6), 750-756 (1982)
284. SHURUPOVA, TI; IVANOV, VM.
HETERO CYCLIC HYDROXYAZO COMPOUNDS AS REAGENTS FOR THE PHOTOMETRIC-DETERMINATION OF IRIDIUM
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 36(5), 629-635 (1981)
285. KUDRYAVTSEV, GV; LISICHKIN, GV; IVANOV, VM.
ACID-BASE PROPERTIES OF SILICON, CONTAINING ETHYLENEDIAMINE CHEMICALLY GRAFTED TO ITS SURFACE
ZHURNAL VSESOYUZNOGO KHIMICHESKOGO OSHCHESTVA IMENI D I MENDELEEEVA 26(3), 345-347 (1981)
286. NGUEN, HV; IVANOV, VM.
PHOTOMETRIC-DETERMINATION OF TITANIUM WITH THIAZOLYLATO PYROCATHECHOLS AND DIANTIPYRYLMETHANE
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 36(10), 1377-1384 (1981)
287. IVANOV, VM; VI, NK.
AZO DERIVATIVES OF PYROCATHECHOL AS ANALYTICAL REAGENTS
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 36(1), 109-131 (1981)
288. VILKOVA, OM; BOBYLEV, AP; IVANOV, VM.
INFRARED-SPECTROSCOPY OF ZIRCONIUM AZOPYROCATHECHINATES
ZHURNAL NEORGANICHESKOI KHIMII 26(1), 97-101 (1981)
289. KUDRIAVTSEV, GV; IVANOV, VM; LISICHKIN, GV.
REGULARITIES OF THE SORPTION OF TRANSITION-METALS BY CHEMICALLY MODIFIED SILICA-GEL
DOKLADY AKADEMII NAUK SSSR 250(3), 635-638 (1980)
290. IVANOV, VM; GORBUNOVA, GN.
PHOTOMETRIC-DETERMINATION OF PLATINUM WITH 4(2-PYRIDYLATO)-RESORCINOL
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 35(12), 1535-1540 (1980)

291. IVANOV, VM; VI, NK.
AZO DERIVATIVES OF PYROCATECHOL AS ANALYTICAL REAGENTS FOR TITANIUM(IV)
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 35(11), 1366-1372 (1980)
292. VI, NK; IVANOV, VM.
THE PROPERTIES OF TITANIUM(IV) THIAZOLYL AZOPYROCATECHOLATE IN AQUEOUS-ORGANIC MEDIA
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 35(9), 1131-1136 (1980)
293. GORBUNOVA, GN; IVANOV, VM.
THIAZOLYL LAZO COMPOUNDS - POTENTIAL ANALYTICAL REAGENTS FOR PLATINUM
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 35(4), 473-479 (1980)
294. IVANOV, VM; VI, NK.
THIAZOLYL AZOPYROCATECHOL AS AN ANALYTICAL REAGENT FOR TITANIUM
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 35(5), 601-605 (1980)
295. CHKANIKOVA, OK; IVANOV, VM; DOROKHOVA, EN.
INDIRECT PHOTOMETRIC-DETERMINATION OF PHOSPHORUS IN TUNGSTEN-CONTAINING MATERIALS
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 35(3), 354-357 (1980)
296. VILKOVA, OM; GEN, LI; IVANOV, VM.
THE STATE OF THIAZOLYL AZOPYROCATECHOL IN AQUEOUS DIOXANE SOLUTIONS
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 35(1), 1-6 (1980)
297. IVANOV, VM; GORBUNOVA, GN.
COMPLEX-FORMATION OF PLATINUM(II) WITH 4-(2'-THIAZOLYL LAZO)-1-DIETHYLAMINO-5-PHENOLS
AND 4-(2'-PYRIDYL LAZO)-1-DIETHYLAMINO-5-PHENOLS
ZHURNAL NEORGANICHESKOI KHIMII 24(9), 2458 (1979)
298. SHURUPOVA, TI; IVANOV, VM; GOLUBTSOV, IV.
2-(2-THIAZOLYL LAZO)-5-DIETHYL-M-AMINOPHENOL AS A REAGENT FOR PLATINUM METALS
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIMIYA 20(5), 459 (1979)
299. LISICHKIN, GV; KUDRYAVTSEV, GV; IVANOV, VM; FIGUROVSKAYA, VN.
COMPLEX-FORMING MINERAL SORBENTS FOR CHROMATOGRAPHY
ZHURNAL VSESOYUZNOGO KHIMICHESKOGO OBSHCHESTVA IMENI D I MENDELEEEVA 24(3), 294 (1979)
300. SHURUPOVA, TI; IVANOV, VM.
EFFECT OF MONOCARBOXYLATES ON COMPLEX-FORMATION OF IRIDIUM(III) WITH 2-(2-
THIAZOLYL LAZO)-5-DIETHYL-META-AMINOPHENOL
ZHURNAL NEORGANICHESKOI KHIMII 23(8), 2135 (1978)
301. IVANOV, VM; SAVINOV, VM; SOKOLOV, LB.
INFLUENCE OF CONDITIONS FOR CONDUCTING A PROCESS ON MOLECULAR MASS OF AROMATIC
POLYAMIDES DURING THEIR SYNTHESIS IN AMIDE SOLVENTS
VYSOKOMOLEKULYARNYE SOEDINENIYA SERIYA A 20(8), 1722 (1978)
302. VILKOVA, OM; IVANOV, VM.
MECHANISM FOR ZIRCONIUM COMPLEX-FORMATION WITH PYROCATECHOL AZO-DERIVATIVES
ZHURNAL NEORGANICHESKOI KHIMII 23(11), 3015 (1978)
303. MYASOEDOVA, AS; IVANOV, VM; BUSEV, AI.
STABILITY-CONSTANTS OF TUNGSTEN(IV) COMPLEXES OF PYROCATECHOL AZO DERIVATIVES
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 32(3), 391 (1977)
304. IVANOV, VM.
PROGRESS AND ASPECTS OF UTILIZATION OF HETEROCYCLIC AZO-COMPOUNDS IN ANALYTICAL-
CHEMISTRY
USPEKHI KHIMII 45(3), 456 (1976)
305. RUDOMETKINA, TF; IVANOV, VM; BUSEV, AI.
PHOTOMETRIC DETERMINATION OF ZINC BY MEANS OF 7-(2-THIAZOLYL LAZO)-8-HYDROXYQUINOLINE-
5-SULFONIC ACID
JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR 31(10), 1408 (1976)

306. Busev, A.I.; Ivanov, V.M.; Socolov, T.A.
Analytical chemistry of tungsten
Publisher: Nauka Publ, Moscow , 240 (1976)
307. ERSHOVA, NS; IVANOV, VM; BUSEV, AI.
SOME HETEROCYCLIC HYDROXYAZO COMPOUNDS AS EXTRACTION-PHOTOMETRIC REAGENTS FOR COBALT
ZHURNAL ANALITICHESKOI KHIMII 28(11), 2220 (1973)
308. IVANOV, VM; BUSEV, AI; ERSHOVA, LV.
SPECTROPHOTOMETRIC STUDY OF VIOLURIC, THIOVIOLURIC, DIPHENYLVIOLURIC AND DIPHENYLTHIOVIOLURIC ACIDS
ZHURNAL ANALITICHESKOI KHIMII 28(3), 442 (1973)
309. IVANOV, VM; BUSEV, AI; ERSHOVA, NS.
IONIZATION-CONSTANTS FOR 1-(2-PYRIDYLAZO)-2-NAPHTHOL AND 1-(2-THIAZOLYLAZO)-2-NAPHTHOL IN AQUEOUS-ORGANIC SOLUTIONS
ZHURNAL ANALITICHESKOI KHIMII 28(2), 214 (1973)
310. BUSEV, AI; IVANOV, VM; ERSHOVA, NS.
EXTRACTION-PHOTOMETRIC METHOD FOR STUDIES OF COBALT REACTION WITH 1-(2-PYRIDYLAZO)-2-NAPHTHOL
ZHURNAL NEORGANICHESKOI KHIMII 17(4), 1036 (1972)
311. IVANOV, VM; BUSEV, AI; FIGUROVS.VN.
SPECTROPHOTOMETRY OF PLATINUM (II) COMPLEX-FORMATION WITH 4-(2-PYRIDYLAZO)-RESORCINOL
ZHURNAL NEORGANICHESKOI KHIMII 17(4), 1091 (1972)
312. IVANOV, VM; FIGUROVS.VN; BUSEV, AI.
SPECTROPHOTOMETRY OF PLATINUM AND PALLADIUM IN BINARY-SYSTEMS
ZAVODSKAYA LABORATORIYA 38(11), 1311 (1972)
313. IVANOV, VM; BUSEV, AI; GRESL, VG; ZAGRuzin.an.
SPECTROPHOTMETRIC STUDY OF SYSTEM 1-(2-THIAZOLYLAZO)-2-NAPHTHOL-RHODIUM(III)
ZHURNAL ANALITICHESKOI KHIMII 26(8), 1553 (1971)
314. IVANOV, VM; KRYINA, LS; BUSEV, AI.
INTERACTION OF PALLADIUM WITH 1-(5'-BROMO-2'-THIAZOLYLAZO)-2-NAPHTOL
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIMIYA 12(6), 740 (1971)
315. BOGDANOVICH, LI; BUSEV, AI; IVANOV, VM.
RUTHENIUM AND OSMIUM SEPARATE SPECTROPHOTOMETRIC DETERMINATION BY USE OF 4-(2-PYRIDYLAZO)-RESORCINOL
VESTNIK MOSKOVSKOGO UNIVERSITETA SERIYA 2 KHIMIYA 12(2), 197 (1971)
316. BUSEV, AI; YURZHENK.NN; MITTSEL, YA; IVANOV, VM.
ANTIPYRINE DYES AS ANALYTICAL REAGENTS - SPECTRA OF AQUEOUS AND NON-AQUEOUS SOLUTIONS
ZHURNAL ANALITICHESKOI KHIMII 26(7), 1285 (1971)
317. BUSEV, AI; MITTSEL, YA; YURZHENK.NN; IVANOV, VM.
ANTIPYRINE DYES AS ANALYTICAL REAGENTS - SPECTROPHOTOMETRIC STUDY OF FORMS OF EXISTENCE OF ANTIPYRINE DYES
ZHURNAL ANALITICHESKOI KHIMII 26(7), 1291 (1971)
318. IVANOV, VM; BUSEV, AI; SMIRNOVA, LI; NEMTSEVA, ZI.
CONCENTRATION FO COBALT ON ALUMINIUM HYDROXIDE IN PRESENCE OF HYDROGEN PEROXIDE
ZHURNAL ANALITICHESKOI KHIMII 25(6), 1149 (1970)
319. IVANOV, VM; BUSEV, AI; GORBUNOV.NN.
EXTRACTION-PHOTOMETRIC DETERMINATION OF GOLD
ZHURNAL ANALITICHESKOI KHIMII 25(3), 461 (1970)

320. GORBUNOV.NN; BUSEV, AI; IVANOV, VM.
EXTRACTION-PHOTOMETRIC DETERMINATION OF GOLD IN BLACK COPPER
ZHURNAL ANALITICHESKOI KHIMII 25(8), 1471 (1970)
321. SOMMER, L; SEPEL, T; IVANOV, VM.
COMPLEXATION OF URANIUM BY 2-(2-THIAZOLYLATO)-4-METHOXYPHENOL AND 2-(2-THIAZOLYLATO)-
5-METHOXYPHENOL
TALANTA 15(9), 949 (1968)
322. IVANOV, VM; HALOVA, D; SOMMER, L.
CHROMOMETRISCHE REINHEITSKONTROLLE VON HETERO CYCLISCHEN AZOFARBSTOFFEN
ZEITSCHRIFT FUR ANALYTISCHE CHEMIE FRESENIUS 230(6), 422 (1967)
323. SOMMER, L; IVANOV, VM.
SPECTROPHOTOMETRIC STUDY OF REACTION OF URANYL ION WITH 4-(2-THIAZOLYLATO) RESORCINOL
TALANTA 14(2), 171 (1967)
324. SOMMER, L; IVANOV, VM; NOVOTNA, H.
REACTION OF URANYL IONS WITH 4-(2-PYRIDYLATO)RESORCINOL
TALANTA 14(3), 329 (1967)