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Chemistry Collection Series

**SOVIET
research on
COMPLEX
AND
COORDINATION
COMPOUNDS**

IN ENGLISH TRANSLATION

**Part I
Inorganic Complexes**



CONSULTANTS' BUREAU

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FROM THE PUBLISHER

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SOVIET RESEARCH ON COMPLEXES AND COORDINATION CHEMISTRY

Part I

TABLE OF CONTENTS

INORGANIC COMPLEXES

Original*		Page
G-49-209 (245)	Polarographic Study of Complex Compounds of Cadmium. A. G. Stromberg and I. E. Bikov	1
G-49-409 (458)	Complex Compounds Containing Magnesium Chloride in Aqueous Solution. A. V. Titov	12
G-49-553 (603)	Double Decomposition in the Absence of a Solvent. Complex Compound Formation, Solid Solutions, and Double Decomposition in Melts of Strontium and Barium Fluorides and Chlorides. A. G. Bergman and G. A. Bukhalova	15
G-49-563 (612)	Spectrophotometric Investigation of Cobalt-Chloride and Cobalt-Bromide Complexes in Acetone. M. S. Barvinok	25
G-49-775 (793)	Spectrophotometric Investigation of Cobalt (II)-Halide Complexes in Solutions of Propyl Alcohol. M. S. Barvinok	31
G-49-1019 (1028)	Spectrophotometric Investigation of Cobaltous Halide Complexes in Solutions of Ethyl Alcohol. M. S. Barvinok	36
G-49-a-261 (1809)	Cobalt-Thiocyanogen Complex Groups in Solution. A. K. Kabko and O. F. Drako	41
G-49-a-513 (2045)	Polarographic Investigation of Coordination Compounds of Zinc and Hydroxyl. I. A. Korshunov and E. F. Khrulkova	49
G-50-229 (221)	The Reaction between Ions of Aluminum and Fluorine. Investigation of the $Al(NO_3)_3$ -NaF- $Fe(NO_3)_3$ -KSCN System in a Nitric Acid Solution. K. E. Kleiner	52
G-50-237 (228)	The Effect of Solvents upon the Dissociation of a Cobalt-Thiocyanogen Coordination Compound. A. K. Babko and O. F. Drako	59
G-50-787 (749)	The Decomposition Potentials of Coordination Compounds of Aluminum Bromide in the Molten State. E. Ya. Gorenbein and M. A. Abramova	66
G-50-1005 (966)	The Optical Properties and Structure of Polyiodides. D. A. Godina and G. P. Faerman	72
G-50-1413 (1358)	The Physico-Chemical Investigation of Iodine Solutions. VII. The System Nickel Hexammino Iodide - Iodine. Ya. A. Fialkov and F. D. Shevchenko	84
G-50-1455 (1399)	The Complex of Univalent Copper with Thiocyanate. L. A. Korshunov and N. I. Malyugina	91

*Note: The code symbols identify the original publication and translation. G = Journal of General Chemistry, A = Journal of Applied Chemistry, AN = Journal of Analytical Chemistry B = Bulletin of the Academy of Sciences, Div. Chem. Sci., C = Proceedings of the Academy of Sciences, Chem. Sect., E = Soviet Journal of Atomic Energy. year of publication (50 = 1950) and page number in the Consultants Bureau translation from which the contents of this collection are reprinted follow; finally, the number in parentheses is the original Russian pagination.

TABLE OF CONTENTS (Continued)

Original*		Page
G-50-1465 (1408)	The Pentaamminoformates of Cobalt (III). K. B. Yatsimirsky	96
G-50-1809 (1747)	Aluminum Fluoride Complexes in Solution. K. E. Kleiner	100
G-50-2015 (1948)	Spectrophotometric Study of Cobalt (II)-Halide Complexes in Butyl Alcohol. M. S. Barvinok	112
G-50-2031 (1962)	Lead Chloride Complexes. I. A. Korshunov and Z. V. Kresnyakova	120
A-50-353 (339)	The Stability of Lead Tetrachloride. F. Ya. Kulba	123
A-50-509 (487)	The Synthesis of the Hexammines of Quadrivalent Platinum. Kh. I. Gildengershel	129
A-50-1315 (1237)	Concerning the Mixed Methylamino-Ammonio-Tetrammines of Pt ^{IV} in Connection with a New Method of Preparation of Hexammino-chloride. Kh. I. Gildengershel . . .	135
G-51-19 (18)	Complex Fluorides of Beryllium in Solution. K. E. Kleiner	143
G-51-523 (473)	An Investigation of the Coordination Compounds of Phosphorous Pentachloride and Pentabromide with Iodine Chloride and Bromide. A. A. Kuzmenko and Ya. A. Fialkov	153
G-51-679 (615)	Coordination Compounds of Cadmium with Ammonia and Some Derivatives of Ammonia. I. A. Korshunov and L. V. Lipatova	160
G-51-685 (620)	Polarographic Investigation of Coordination Compounds of Cadmium with Several Monovalent Anions. I. A. Korshunov, N. I. Malyugina and O. M. Balabanova	165
G-51-915 (833)	Compounds of Aluminum Halides with Dioxane. I. A. Sheka and K. F. Karlysheva	171
G-51-1315 (1207)	Spectrophotographic Investigation of Maxima in the Composition-Property Diagram when the System Concentration is Changed in Solutions of Cobalt Halides. I. Investigation of Complex Ions of Cobalt (II) in Ethyl Alcohol. M. S. Barvinok . . .	177
G-51-1541 (1408)	The Position of the Maxima on the Optical Density-Composition Curve when a System's Concentration is Changed by the Addition of Ions. M. S. Barvinok	185
G-51-1549 (1417)	Spectrophotometric Investigation of the Maxima on the Optical Density - Composition Curves of Solutions of Cobalt Halides when the System Concentration is Changed. II. Cobalt (II) Bromide Complexes in Ethyl Alcohol. M. S. Barvinok	193
G-51-2163 (1949)	Investigation of the Colored Complex of Titanium with Hydrogen Peroxide. A. K. Babko and A. I. Volkova	202
G-51-2505 (2235)	Types of Complex Fluoroaluminates in Aqueous Solutions. G. S. Savchenko and L. V. Tananaev	210
G-52-15 (17)	Complex Fluorine - Titanium Ions in Solution. K. E. Kleiner	220
G-52-23 (23)	Double Decomposition in the Absence of a Solvent. The Formation of Coordination Compounds, Solid Solutions, and Double Decomposition in Molten Calcium and Strontium Fluorides and Chlorides. G. A. Bukhalova and A. G. Bergman	227

TABLE OF CONTENTS (Continued)

Original*		Page
G-52-439 (361)	Beryllium Iodomercurates. A. V. Slavvo	236
G-52-445 (368)	Beryllium Chloromercurates. A. V. Slavvo	242
G-52-451 (374)	Beryllium Bromomercurates. A. V. Slavvo	247
G-52-1143 (1101)	Physicochemical Investigation of Iodine Solutions. VIII. The Systems: Diiodo- tetramminezinc-Iodine and Diiodotetramminecadmium-Iodine. Ya. A. Fialkov and F. D. Shevchenko	251
G-52-1149 (1108)	Research on the Colored Coordination Compounds of Vanadium and Hydrogen Peroxide. A. K. Babko and A. I. Volkova	257
G-52-1329 (1284)	Some Ternary Complexes of Copper and Silver. K. B. Yatsimirsky and V. E. Panova	264
G-52-1973 (1926)	Polarographic Analysis of Cadmium Iodide Complexes in Water-Alcohol Solvent. A. L. Markman and Ya. L. Turyan	269
G-52-2137 (2083)	The Extraction of Pentavalent Vanadium from Hydrochloride Solutions Using Organic Solvents. V. I. Kuznetsov	273
B-52-87 (78)	Stereoisomeric Sodium Enolates. A. N. Nesmeyanov, B. A. Sazonova, and E. I. Vasilyeva	279
G-53-375 (363)	The Structure and Nature of the Complex Compounds Formed by Reaction of Iodine Halides with Potassium or Aluminum Halides. Ya. A. Fialkov and O. I. Shor	288
G-53-563 (544)	Investigation of Complex Formation in Solutions of Ternary Systems with Cryoscopic Methods. II. System $AlBr_3-(C_2H_5)_2O-C_6H_6$. E. Ya. Gorenbein, V. L. Pivmitel and I. A. Gerasim	296
G-53-567 (547)	Physico-Chemical Investigation of Iodine Solutions. IX. The Systems Nickel, Zinc, and Cadmium Iodide Ammines-Iodine in Nitrobenzene Solutions. Ya. A. Fialkov and F. D. Shevchenko	299
G-53-1117 (1065)	The Hydrates of Chromium Chloride. A. V. Pamfilov and N. N. Gumenyuk	306
G-53-1339 (1273)	Study of Complex Formation in Ternary System Solutions by Methods of Physico- Chemical Analysis. V. The System: $SbBr_3-AlBr_3-C_6H_5Cl$. E. Ya. Gorenbein	309
AN-53-295 (266)	Extraction of Molybdenum from Hydrochloric Acid Solutions by Means of Ether. L. P. Alimarin and V. N. Polyansky	313
B-53-177 (197)	Geometric Isomerism and Properties of Complex Compounds. I. I. Chernyaev	317
B-53-183 (204)	Geometric and Enantiomorphic Isomerism of the Triammines. $[EnAmPtClBrNO_2]X$. Communication I. I. I. Chernyaev and O. N. Adrianova	322
B-53-215 (238)	Structure of the Complex Ion $[Co(NO_2)_4(NH_3)_2]^+$. G. B. Boky and E. A. Gilinskaya	331*
B-53-861 (968)	Isomerism of the Dibromodinitroplatinate (II) Ion. A. A. Grinberg, A. I. Dobroborskaya, and G. A. Shagisultanova	334

TABLE OF CONTENTS (Continued)

Original*		Page
A-53-189 (221)	A Method for Preparing Potassium Chloroplatinite. Yu. L. Mikhelis	338
A-53-191 (222)	New Method for Preparing Potassium Tetrachloroplatonate (Chloroplatinite). Kh. I. Gildengershel and G. A. Shagisultanova	339
A-53-193 (223)	On the Question of Preparing Ammonium Chloroiridate. A. L. Dobroborskaya	341
A-53-195 (224)	On the Question of the Mechanism for Preparing Potassium Chloroplatinite from Chloroplatinate. A. A. Grinberg	342
A-53-1185 (1233)	Cobalticyanic Acid. O. K. Dobrolyubsky	344
G-54-429 (423)	Thiosulfate Complexes of Mercury. V. F. Toropova	348
G-54-979 (978)	Bismuth Amines, Their Structure and Formation in Aqueous Solutions. N. M. Turkevich	353
G-54-1105 (1108)	Preparation of the Simplest Sodium Cuprothiosulfates. G. A. Garkusha	357
G-54-2063 (2093)	The Thermal Stability of Cobalt and Nickel Halides. S. A. Shchukarev, T. A. Tolmacheva and M. A. Oranskaya	361
B-54-397 (470)	Complex Compounds of Metal Halides with Alcohols. A. B. Kuchkarev and N. I. Shuikin	375
B-54-847 (972)	Interhalogen Compounds as Complex-Formers. Ya. A. Fialkov	382
G-55-281 (298)	Reactions of Metal Halide-Alcoholates. I. Reaction of Magnesium Halide Diarylcarbinol Alcoholates with Esters. I. I. Lapkin and O. M. Lapkina	391
G-55-505 (536)	Reactions of the Metal Halide-Alcoholates. II. Reaction of Magnesium Halide-Alcoholates of the Primary Aromatic, Secondary and Tertiary Aliphatic-Aromatic Alcohols with Esters. I. I. Lapkin	397
G-55-621 (648)	Transformation of Cobaltamine Nitrites by Heating in the Solid State. A. V. Ablov and N. I. Lobanov	400
G-55-841 (875)	Study of the System $\text{Co}(\text{ClO}_4)_2 \cdot \text{Li}_2\text{Br}_2 \cdot (\text{H}_2\text{O})$ -Methyl Ethyl Ketone by Physico-Chemical Analysis Methods. M. S. Barvinok	407
G-55-851 (887)	Complex Formation and Solid Solutions in the Adiaagonal Reciprocal System of Sodium and Potassium Molybdates and Chlorides. G. A. Bukhalova and Z. A. Mateiko	417
G-55-911 (947)	Reaction of Metal Halide Alcoholates. III. Regulation of Organomagnesium Reactions. I. I. Lapkin and O. M. Lapkina	424
G-55-1025 (1066)	Investigation of the Distribution of Cobalt Thiocyanates between Two Immiscible Solvents by the Method of Radioactive Indicators. L. B. Levashova, E. P. Darienko and V. F. Degtyarev	428
G-55-1211 (1265)	Investigation of the System $\text{Co}(\text{ClO}_4)_2 \cdot \text{Li}_2\text{Cl}_2 \cdot (\text{H}_2\text{O})$ -Acetone by Methods of Physico- Chemical Analysis. M. S. Barvinok	434

TABLE OF CONTENTS (Continued)

Original*		Page
G-55-1611 (1651)	Complex Formation and Double Decomposition in the Reciprocal System of the Fluorides and Sulfates of Lead and Sodium. V. A. Gladushchenko and A. G. Bergman	441
G-55-1841 (1900)	Complex Formation and Double Decomposition in the Reciprocal System of the Titanates and Fluorides of Sodium and Potassium. M. D. Sholokhovich.	447
G-55-2009 (2059)	The Molecular Weight of Some Titanium Tetrachloride Complexes. O. A. Osipov and A. D. Semenov	454
G-55-2271 (2391)	Complexes of Phosphorus Pentachloride with Some Metal Chlorides. II. System Phosphorus Pentachloride-Aluminum Chloride (Ferric Chloride) -Nitrobenzene. Ya. A. Fialkov and Ya. B. Buryanov	458
G-56-25 (26)	Dipole Moments of Some Complex Compounds of Indium and Thallium Trihalides. I. A. Sheka	466
G-56-343 (322)	Dipole Moments of Some Complex Compounds of Titanium and Tin Tetrachlorides. VII. O. A. Osipov.	470
G-56-359 (339)	Complex Formation and Double Decomposition in the Reciprocal System of the Fluorides and Sulfates of Lead and Potassium. V. A. Gladushchenko and A. G. Bergman	476
G-56-377 (356)	Thiocyanate-Halide Complexes of Divalent Mercury in Solution. K. B. Yatsimirsky and B. D. Tukhlov	484
G-56-387 (365)	Determination of the Solubility of $\text{Co}[\text{Hg}(\text{CNS})_4]$. I. M. Korenman, F. R. Sheyanova, and M. N. Baryshnikova	494
G-56-399 (377)	Investigation of Complex Formation in the System Aluminum Chloride-Urea-Water by the Methods of Physico-Chemical Analysis. B. Ya. Pabinovich	499
G-56-725 (629)	Double Decomposition, Complex-Formation and Polymorphism in Adiaagonal Reciprocal System of Chlorides and Sulfates of Potassium and Cadmium. A. G. Bergman and E. L. Bakumskaya	501
G-56-751 (656)	Study of Phosphate Complexes in Solution. I. Phosphate Complexes of Iron. A. T. Pilipenko and L. N. Ivashchenko	510
G-56-1085 (955)	Sulfates of Trivalent Chromium. A. V. Pamfilov and N. N. Puchkova.	515
G-56-1099 (965)	Reaction of Rhenium with Cyanides of Iron. A. I. Lazarev	518
G-56-1119 (981)	Reciprocal System of Chlorides and Iodides of Potassium and Lead with Internal Heterocomplex. I. I. Ilyasov and A. G. Bergman	522
G-56-1141 (1003)	Complex Compounds of Phosphorus Pentachloride with Chlorides of Certain Elements. III. Study of Systems $\text{PCl}_5\text{-HCl}$ -Organic Solvent. Ya. A. Fialkov and Ya. B. Buryanov	532
G-56-1425 (1258)	Study of Sodium Tantalate Hydrates. Vikt. I. Spitsyn and N. N. Shavrova	539
G-56-1535 (1363)	Complex Compounds of Phosphorus Pentachloride with Chlorides of Some Elements. IV. The System Phosphorus Pentachloride-Tin Chloride. Ya. B. Buryanov.	543

TABLE OF CONTENTS (Continued)

Original*		Page
G-56-2049 (1837)	Physicochemical Study of Thiocyanate Complexes of Silver. A. M. Golub	548
G-56-2985 (2680)	The Influence of Alkali Metal Cations in Complex Compounds of Aluminum Bromide on the Molecular Composition of These Complexes in Solvents of Low Dielectric Constant. E. Ya. Gorenbein	559
AN-56-67 (71)	Polarographic Investigation of the Chloride, Bromide, and Thiocyanate Complexes of Cadmium in Absolute Ethyl Alcohol. Ya. I. Turyan	564
C-56-309 (651)	The Preparation of Complex Compounds of Tetravalent Platinum with Five and Six Different Substituents in Trans- and Cis-Configurations. L. N. Essen and A. D. Gelman	570
C-56-425 (528)	Molecular Complexes of Nitrosyl Chloride. E. V. Genkina, A. I. Finkelshtein, and A. A. Artemyev	574
C-57-201 (333)	On Sulfides of Lanthanum. N. P. Zvereva	578
C-57-407 (1290)	On a New Compound in the System $\text{NaF}-\text{AlF}_3$. V. P. Mashovets, M. S. Beletsky, Yu. G. Saksonov, and R. V. Svoboda	580
A-56-765 (704)	The pH Value in the Formation of Cobalt Hydroxides and Carbonates. S. M. Chernobrov and N. P. Kolomina	583
G-57-19 (20)	A Study of Complex Formation in Solutions of Ternary Systems by the Methods of Physico-Chemical Analysis. VII. The System $\text{AlBr}_3-(\text{C}_2\text{H}_5)_2\text{O}-\text{C}_6\text{H}_6$. E. Ya. Gorenbein and V. L. Pivnutei	587
G-57-623 (557)	A Study of the Systems of Zinc Perchlorate, Lithium Halides and Acetone by the Methods of Physicochemical Analysis. M. S. Barvinok	590
G-57-639 (573)	The Application of Certain Physicochemical Methods to the Study of Polynuclear Complex Compounds of Cobalt and Chromium. M. S. Skanavi-Grigoryeva and I. P. Staroverova	594
G-57-935 (858)	Investigation of Complex Formation in Solutions of Ternary Systems by the Methods of Physico-Chemical Analysis. VIII. Systems $\text{AlBr}_3-(\text{C}_2\text{H}_5)_2\text{O}-\text{C}_6\text{H}_5\text{Cl}$, AlBr_3- $(\text{C}_2\text{H}_5)_2\text{O}-\text{C}_6\text{H}_5\text{Br}$ and $\text{AlBr}_3-(\text{C}_2\text{H}_5)_2\text{O}-\text{C}_2\text{H}_5\text{Br}$. E. Ya. Gorenbein and V. N. Daniiova	599
G-57-1497 (1423)	Investigation of the $\text{Co}(\text{ClO}_4)_2-\text{Li}_2-(\text{H}_2\text{O})$ -Acetone System by Physicochemical Analysis Methods. M. S. Barvinok	608
AN-57-363 (349)	Studies on the Extraction of Niobium Thiocyanate Complexes with Organic Solvents by Means of the Radioactive Isotope Nb^{95} . K. V. Troitsky	613

SOVIET RESEARCH ON COMPLEXES AND COORDINATION CHEMISTRY

Part II

TABLE OF CONTENTS

METAL - ORGANIC COMPLEXES

Original*		Page
G-49-201 (238)	Tartrate Compounds of Trivalent Iron. A. V. Pavlinova	619
G-49-973 (983)	The Reactions of Tin Salts with the Tartrates of the Alkaline Metals. V. K. Zolotukhin . . .	626
G-49-1231 (1236)	Coordination Compounds of Bivalent Metals with Dimethylaminoantipyrine (Pyramidon). V. L. Kumov	633
G-50-261 (248)	The Reaction of Potassium Chloroplatinate with Isomeric Aminobenzoic Acids. A. A. Grinberg and N. N. Kats	644
G-50-425 (402)	Polarographic Investigation of Coordination Compounds of Copper and Pyridine. L. A. Korshunov and N. L. Malyugina	649
G-50-845 (807)	The Internal Dissociation, Color and Chemical Activity of Inner Coordination and Cyclic Salts. V. L. Kuznetsov	654
G-50-1469 (1412)	Complex Compounds of Iron, Aluminum and Chromium with Pyramidon. T. E. Gulyaeva. .	662
G-50-1841 (1780)	Certain Internal Complex Compounds of the Elements of Group II and Their Solubilities. K. V. Astakhov and E. D. Kiseleva	665
A-50-143 (140)	The Influence of Cationic and Anionic Coordination Compounds of Chromium upon the Properties of Albumens. I. P. Strakhov.	671
G-51-537 (486)	Coordination Compounds Containing Anions of Aromatic Sulfo Acids in Their Outer Sphere. K. B. Yatsimirsky and students; K. E. Prik, E. P. Skvirskaya, and V. V. Starostin	676
G-51-2183 (1965)	Complex Compounds of Some Bivalent Metals with Antipyrine. V. L. Kutov.	680
G-51-2189 (1971)	The Reaction of Some Pyrazole Derivatives with the Ion of Trivalent Iron and with Cyanide Complexes. S. I. Gusev and R. G. Beiles	686
A-51-159 (142)	The Nature of the Reaction of Chrome Coordination Compounds with the Principal Groups in Protein. I. P. Strakhov	689
G-52-75 (66)	The Solubility of Copper, Silver and Mercury Acetylides. A. K. Babko and M. I. Grebelskaya	695

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TABLE OF CONTENTS (Continued)

Original*		Page
G-52-1977 (1930)	Formation of Basic and Acid Bismuth Citrates upon Thermal Decomposition of Ammonium Citrobismuthate. N. M. Turkevich	707
G-52-2149 (2095)	Some Compounds of Pyridine with Cupric Chloride. V. V. Udoenko and E. M. Osipova	712
AN-52-269 (239)	The Reaction between the Bismuth Ion and Benzidine. G. I. Barannikov	714
B-52-23 (24)	Phenol Compounds of the Inert Gases and Their Analogs. B. A. Nikitin and M. P. Kovalskaya	717
B-52-269 (248)	A New Class of Coordination Compounds of Chromium with Amino-Acids. L. M. Volsthein.	724
B-52-729 (809)	Complex Compounds of Phosphorus Esters. Communication 1. Compounds with Copper, Silver, and Gold Salts. A. E. Arbuzov and V. M. Zoroastrova	733
B-52-737 (818)	Complex Compounds of Phosphorous Esters. Communication 2. Complex Compounds with Platinous Salts. A. E. Arbuzov and V. M. Zoroastrova.	740
B-52-743 (826)	Complex Compounds of Phosphorous Esters. Communication 3. Complex Compounds with Mercury Salts. A. E. Arbuzov and V. M. Zoroastrova	746
B-52-855 (972)	Organometallic "Biuret" Protein Complexes. K. T. Poroshin	750
B-52-963 (1105)	Metallo-Organic "Biuret" Complexes of Protein Breakdown Products. K. T. Poroshin	754
G-53-165 (161)	The Reaction of Nicotine with Metal Salts. I. Reaction of Nicotine with Cobalt Thiocyanate. S. E. Burkat	757
G-53-973 (935)	Complex Compounds of Nickel with Dimethylglyoxime. K. B. Yatsimirsky and Z. M. Grafova	759
G-53-1367 (1302)	Copper Complexes with Dimethylglyoxime. A. K. Babko and M. V. Korotun	764
G-53-1467 (1401)	Interaction of Nicotine with Metal Salts. II. The Interaction of Nicotine with Thiocyanate Salts of Nickel, Iron (2+) Copper (2+) Manganese, Cadmium, and Zinc. S. E. Burkat	774
G-53-1525 (1459)	Ternary Complexes in the System Copper Ions-Pyridine-Salicylate. II. Relation of the Composition of the Complexes to the pH of the Solution. A. K. Babko and M. M. Taninaiko	777
G-53-2185 (2067)	Investigation of the Reaction of Complex Formation by the Cupric Ion with the Ions of Citric Acid. O. D. Talalaeva and A. S. Tikhonov	782
AN-53-109 (279)	The Effect of Hydrogen Ion Concentration on the Formation of Indium Dithizonate. K. E. Kleiner and L. V. Markova	788
B-53-199 (220)	Complex Compounds of Platinum with Acetamide. I. I. Chernyaev and L. A. Nazarova	796
B-53-209 (232)	Complex Compounds of Platinum with Diallylamine. A. M. Rubinshtein and G. V. Derbisher	801

TABLE OF CONTENTS (Continued)

Original*		Page
A-53-709 (781)	Complex Compounds of Divalent Platinum Containing Nitrogen-Platinum-Phosphorus Bonds. A. D. Troitskaya	806
A-53-801 (880)	The Problem of Preparing Palladium Acetylacetonate. A. A. Grinberg and L. K. Simonova	812
G-54-33 (37)	Investigation of Complex Formation between the Bismuth Ion and the Ions of Tartaric Acid. A. S. Tikhonov	815
G-54-585 (572)	Inner Complex Salts of Azo Compounds. I. Complex Salts of Copper with Some o-Monohydroxyazo Compounds. V. I. Mur	819
G-54-609 (597)	Complex Formation Reaction between Divalent Cobalt and Dimethylglyoxime. A. K. Babko and M. V. Korotun	822
G-54-759 (751)	Complexes of Divalent Iron with Dimethylglyoxime. A. K. Babko and L. I. Dubovenko	828
G-54-975 (974)	Complex Cupric Salts of α -Hydroxyacids. I. Tritartratetetracuprates of Complex Cations of Cobalt and Chromium. A. V. Ablov and G. A. Popovich	834
G-54-1167 (1175)	Influence of the Acidity of the Medium on the Composition of Tartrate Complexes of Cobalt. M. E. Tsimbler	838
G-54-1297 (1315)	Thermographic Study of the Decomposition of Bivalent Metal Oxalates. Ya. A. Ugai	840
G-54-1665 (1690)	Compounds of Nicotine with Cupric Chloride and Cupric Bromide. S. F. Babak and G. B. Kagramanova	845
G-54-1707 (1734)	Composition of the Soluble Complex between Nickel Compounds and Dimethylglyoxime Formed in the Presence of Oxidants. I. S. Nadeshina and P. N. Kovalenko	848
G-54-1729 (1759)	Compounds of Zinc Halide with Nicotine. S. F. Babak and I. A. Kondrashov	854
A-54-91 (105)	The Structure of Platinum Di-Triphenylphosphine Dichloride. A. A. Grinberg and Z. A. Razumova	856
G-55-355 (374)	Internal Complex Salts of Azo Compounds. II. Reaction of Copper Salts with Some o-Monoaminoazo Compounds. V. I. Mur	858
G-55-581 (610)	The Reaction of Organic Bases with Metal Salts. III. Reaction of Antipyrine with Cobalt and Ammonium Thiocyanates. S. E. Burkat	863
G-55-643 (671)	Preparation and Investigation of the Citrate Complex of Cobalt. M. E. Tsimbler and V. L. Derenovsky	865
G-55-1247 (1304)	Dithiocyanato-Bis-Dimethylglyoxime Cobaltic Acid. A. V. Ablov and G. P. Syrtsova	868
G-55-1855 (1914)	Complex Compounds of Copper with Derivatives of Barbituric Acid and Pyridine. Ya. A. Fialkov and L. I. Rapaport	873
G-55-2003 (2053)	New Cases for the Isomerization of Cobalt Dioximines. A. V. Ablov and G. P. Syrtsova	880
G-55-2159 (2198)	The Rhenium-Dimethylglyoxime Complex. A. I. Lazarev	885

TABLE OF CONTENTS (Continued)

Original*		Page
AN-55-49 (56)	Precipitation of Quadrivalent Vanadium with 5,7-Dibromo- and 5,7-Diiodo-8-hydroxy-quinoline. L. P. Alimarin and V. G. Kryukov	890
AN-55-77 (86)	Effect of the Structure of the Oxime Molecule on the Properties of Its Compounds with Metals. V. M. Peshkova	894
G-56-33 (34)	Study of Vanadyl Tartrate Complexes. V. L. Zolotavin and N. L. Sintsov	901
G-56-401 (379)	Camphorates of Some Rare Earth Elements. Ya. Ya. Dodonov and S. B. Pirkes	907
G-56-405 (384)	Inner Complex Salts of Azo Compounds. III. Reaction of Copper Salts with Some o-Hydroxy- and o-Amino-, o'-Alkoxy- and -o'-Aroxy-Monoazo Compounds. V. L. Mur	909
G-56-757 (660)	Oxalate Complexes of Iron (III). A. K. Babko and L. I. Dubovenko	914
G-56-1167 (1025)	Solubility of the Oxalates of Calcium, Strontium, Barium, Cadmium, Copper and Lead in Aqueous Solutions of Potassium Nitrate. M. P. Babkin	922
G-56-1527 (1355)	Complex Vanadyl Compounds. II. Citrate Complexes. V. L. Zolotavin and N. N. Kalugina	924
G-56-1558 (1379)	Reaction of Organic Bases with Metallic Salts. IV. Reaction of Antipyrine with Thiocyanates of Zinc and Cadmium. S. E. Burkat	931
G-56-1771 (1579)	The Composition of Complex Compounds of Cobalt with Dimethylglyoxime formed in Presence of Na ₂ SnO ₃ . L. S. Nadezhina and P. N. Kovalenko	934
G-56-2387 (2137)	Comparative Study of Metal Complexes with Tartaric, Succinic and Dimethoxy-succinic Acids. L. V. Pyatnitsky and S. M. Gendler	940
G-56-2691 (2410)	The Formation of Complexes by Stannic Chloride with Some Phenol Derivatives. M. Usanovich and E. Pichugina	952
AN-56-347 (337)	The Precipitability of Strontium Oxalate in the Presence of Other Ions. M. P. Babkin	957
AN-56-737 (689)	Some Properties of Di-β-Naphthylthiocarbazone and Its Bismuth and Nickel Complexes. A. S. Grzhegorzhevsky	961
C-56-91 (665)	Isothiocyanonitro- and Isothiocyanohalo-Bis-Dimethylglyoximecobaltic Acids. A. V. Ablov, N. M. Samus, and M. S. Popov	966
C-56-531 (83)	Complex Compounds of Divalent Platinum with γ-Aminobutyric Acid. L. M. Volshrein and M. F. Mogilevkina	969
C-56-697 (821)	Complex Compounds of Platinum with Dimethyl- and Diethylsulfides. A. D. Gelman and S. P. Derendyaev	973
A-56-1487 (1383)	Chlorination of Copper Phthalocyanine. B. F. Borodkin and K. V. Usacheva	975
A-56-1729 (1606)	Synthesis of Chloro-Substituted Copper Phthalocyanines. V. F. Borodkin, Yu. G. Erykalov, and K. V. Usacheva	980
G-57-645 (578)	The Reactions of Dimethylglyoxime with Iron (III) and Copper Cations in Aqueous Solutions. A. M. Gurvich	983

TABLE OF CONTENTS (Continued)

	Page
G-57-913 (837) Original*	Complex Compounds of Tin. III. T. Sumarokova and I. Litvyak 987
G-57-1207 (1125)	Complex Compounds of Tin. IV. T. Sumarokova and I. Litvyak 991
G-57-1445 (1363)	Complex Compounds of Monovalent Copper Salts with Various Addenda. M. M. Azanovskaya 997
G-57-1502 (1428)	Dipole Moments of Complex Compounds of Stannic Chloride with Some Organic Acids. XI. O. A. Osipov, G. S. Samofalova and E. I. Glushko 999
G-57-2953 (2921)	Dipole Moments of Complex Compounds of Zirconium Tetrachloride with Esters of Monobasic Acids. XII. O. A. Osipov and Yu. B. Kretenik 1004
G-57-3412 (3375)	Complex Compounds of SnCl_4 , SnBr_4 and TiCl_4 with Cineole. T. Sumarokova and Yu. Nevskaya 1010
AN-57-89 (92)	Preparation of Slightly Soluble Compounds of Quadrivalent Uranium Using Rongalite. A. A. Grinberg, L. E. Nikol'skaya, G. I. Petrzhak, B. V. Pritsyn and F. M. Filinov. . . . 1014
AN-57-163 (166)	Investigation of the Complex Compounds of Thorium and Aminopolycarboxylic Acids by Means of High Frequency Titration: D. I. Ryabchikov and V. K. Belyaeva. . 1017
C-57-359 (1073)	On the Complex Compounds of Lanthanum, Cerium, Praseodymium, and Neodymium with Thiourea. N. N. Sakharova 1026
C-57-377 (1265)	The Strong Trans Effect of the Hydroxo Group in the Dioximines of Trivalent Cobalt. A. V. Ablov and N. M. Samus 1029
C-57-439 (99)	Complex Compounds of Divalent Platinum with ϵ -Aminocaproic Acid. L. M. Vol'shtein and M. F. Mogilevkina 1033
C-57-697 (118)	Electron Paramagnetic Resonance in Some Chromium-Containing Aromatic Compounds of Sandwich Structure. Yu. D. Tsvetkov, V. V. Voevodsky, G. A. Razuvaev, Yu. V. Sorokin and G. A. Domrachev 1036

SOVIET RESEARCH ON COMPLEXES AND COORDINATION CHEMISTRY

Part III

TABLE OF CONTENTS

THERMODYNAMIC AND KINETIC STUDIES

Original*		Page
G-49-569 (617)	Thermochemistry of Complex Cobalt Salts with Neutral Additives. K. B. Yatsimirsky and L. L. Pankova	1039
G-49-577 (623)	Thermochemical Relationships in the Werner-Miolati Series for Complex Compounds of Cobalt (III). K. B. Yatsimirsky and L. L. Pankova	1046
G-49-a-269 (1816)	Composition and Instability Constant of the Complex Lead Iodide Ion. I. A. Korshunov and V. A. Osipova	1053
G-49-a-273 (1820)	Composition and Instability Constant of the Complex Mercury Thiocyanate Ion. I. A. Korshunov and M. K. Shchennikova	1057
G-50-213 (208)	Entropy of the Hydrated Nickel Ion. M. S. Barvinok	1059
G-50-2219 (2139)	The Thermochemistry of Ethylenediamine Complexes. K. B. Yatsimirsky and A. A. Astasheva	1062
A-50-615 (580)	The Physicochemical Constants Characterizing the Formation and Composition of the Lowest Complex Copper Cyanide Ion. M. G. Vladimirova and I. A. Kakovsky	1067
A-50-1209 (1133)	Dependence of Equilibrium Constants on Solubility Products and Instability Constants in Processes Involving the Participation of Electrolytes of Low Solubility and Complex Ions. I. A. Peshkov	1085
G-51-2177 (1961)	The Solubility Product of Hydroxides. I. M. Korenman	1094
A-51-1015 (893)	Stability of Complex Compounds and Exchange Reactions. A. A. Grinberg and L. E. Nikolskaya	1097
G-52-475 (403)	Absorption Spectra and Dissociation Constants of Diphenylthiocarbazone (Dithizone) and of Its Inner Complex Salts. I. Absorption Spectra of Diphenylthiocarbazone (Dithizone) and Its Equilibrium Distribution in a Two-Phase System. R. E. Chernitskaya	1109
G-52-479 (408)	The Absorption Spectra and Dissociation Constants of Diphenylthiocarbazone (Dithizone) and of Its Inner Complex Salts. II. Absorption Spectra and Instability Constants of Inner Complex Salts of Dithizone Dissolved in Isoamyl Alcohol. R. E. Chernitskaya	1113
G-52-787 (721)	The Composition and Instability Constants of Some Coordination Compounds of Silver. M. B. Shchigol	1118

*Note: The code symbols identify the original publication and translation: G = Journal of General Chemistry, A = Journal of Applied Chemistry, AN = Journal of Analytical Chemistry, B = Bulletin of the Academy of Sciences, Div. Chem. Sci., C = Proceedings of the Academy of Sciences, Chem. Sect., E = Soviet Journal of Atomic Energy; year of publication (50 = 1950) and page number in the Consultants Bureau translation from which the contents of this collection are reprinted follow; finally, the number in parentheses is the original Russian pagination.

TABLE OF CONTENTS (Continued)

Original*		Page
G-52-1765 (1728)	Thermochemistry of Nickel Ammine Complexes in Aqueous Solutions. K. B. Yatsimirsky and Z. M. Grafova	1126
G-52-1771 (1731)	The Solubility Product of Lead Hydroxide. I. M. Korenman, F. S. Frum, and V. G. Chebakova	1131
B-52-239 (211)	Periodic Law of D. I. Mendeleev and the Stability of Coordination Compounds. A. A. Grinberg and K. B. Yatsimirsky.	1134
A-52-827 (748)	Constants of the Equilibrium Reaction $\text{Al}(\text{OH})_3 + \text{OH}^- \rightleftharpoons \text{Al}(\text{OH})_4^-$. S. L. Kuznetsov.	1140
G-53-747 (717)	The Thermochemistry of Cuprammonium Complexes in Aqueous Solution. K. B. Yatsimirsky and Z. M. Grafova	1144
G-53-845 (906)	Physico-Chemical Conditions of Precipitation. Heat of Formation, and Solubility Product of Cobalt Hydroxide. S. I. Sobol	1148
AN-53-317 (286)	The Analytical Application of Diphenylthiocarbazone (Dithizone). IV. The Instability Constants of the Dithizonates of Nickel, Cobalt, Tin (II), Bismuth, Copper (II), Silver, Mercury (II), and the Dithizonates of Manganese and Iron. A. T. Pilipenko.	1158
B-53-193 (215)	Thermochemical Investigation of Isomeric Platinum Compounds. I. I. Chernyaev, V. A. Palkin and V. A. Sokolov	1166
A-53-741 (814)	Polarographic Method for Determining Initial Formation of Metal Hydroxide Solid Phases. P. N. Kovalenko	1171
G-54-53 (55)	Kinetics of the Aquatization of Urea Complexes of Chromium. K. B. Yatsimirsky and E. I. Yasinskene	1179
G-54-59 (62)	Determination of the Composition and the Instability Constants of Complex Compounds between Metals and Thiourea by a Polarographic Method. II. O. S. Fedorova	1184
G-54-1485 (1498)	Factors Determining Stability of Certain Types of Complex Compounds in Aqueous Solutions. K. B. Yatsimirsky	1187
G-54-1873 (1910)	The Solubility Products of the Oxalates of Some Rare-Earth Elements and the Dissociation Constants of Their Complex Sulfates. I. M. Korenman	1194
A-54-995 (1056)	pH Values during the Processes of Precipitating Metal Hydroxides from Sulfate Solutions. G. N. Dobrokhotoy	1200
G-55-201 (217)	Determination of the Instability Constants of Individual Complexes by the Method of Displaced Equilibrium. B. V. Putsyn and L. I. Vinogradova	1210
G-55-207 (224)	The Heat of Formation of Nickel Carbonyl. E. I. Smagina and B. F. Ormont	1216
G-55-1253 (1308)	Problem of the Determination of the Composition of Complexes by Multistage Complex Formation. L. P. Adamovich and M. S. Novakovsky	1222
G-55-1641 (1685)	The Solubility of Silver Bromate in Aqueous Solutions of Potassium Bromate and Sodium Nitrate. The Influence of Electrolytes with Like Ions upon the Solubility and Solubility Product of the Precipitate. Yu. L. Leichuk, L. V. Surnina and V. I. Barkhamova	1225
G-55-1801 (1859)	The Solubility Product of Hydroxides of Some Rare Elements. I. M. Korenman	1231

TABLE OF CONTENTS (Continued)

Original*		Page
G-55-2287 (2405)	Complex-Formation and Exchange Decomposition in the Reciprocal System of Sodium and Cadmium Chlorides and Sulfates. A. G. Bergman and E. L. Bakumskaya	1234
AN-55-97 (107)	The Solubility Products of the Rubeanates of Copper, Nickel and Cobalt. D. P. Malyuga ...	1242
B-55-173 (193)	Crystal-Optical Method for Determining the Structure of Complex Compounds. G. B. Boky and S. S. Batsanov	1246
B-55-895 (981)	Kinetics of Bromine Exchange in Complex Platinum Bromides. A. A. Grinberg and G. A. Shagisultanova	1249
A-55-5 (7)	Exchange Reactions in Complex Compounds of Platinum. A. A. Grinberg, L. I. Kozlova, L. E. Nikolskaya, and G. A. Shagisultanova	1255
G-56-1133 (996)	Oxalate Complexes of Iron (III). II. Instability Constant and Equilibrium Diagram. A. K. Babko and L. I. Dubovenko	1259
G-56-1745 (1558)	The Solubility Product of Beryllium Hydroxide. I. M. Korenman, F. S. Frum and G. A. Tsygankova	1266
G-56-1763 (1572)	The Influence of Specific Adsorption on the Half-Wave Potential during Reduction of Complex Compounds. E. A. Maksimyyuk and G. S. Ginzburg	1269
G-56-2061 (1849)	The Role of pH in the Formation and Extraction of Internal Complex Compounds. I. M. Korenman and F. R. Sheyanova	1276
G-56-2325 (2083)	On the Problem of Stepwise Complex Formation. K. B. Yatsimirsky	1285
G-56-2327 (2084)	Further Discussion on the Polarographic Determination of the Composition and Stability of Complex Ions in Solution in Stepwise Complex Formation. Ya. I. Turyan	1287
AN-56-565 (529)	The Solubility Products of a Number of Arsenates. V. G. Chukhlantsev	1290
C-56-165 (413)	Exchange of Sulfate Ions in Solutions of Basic Chromium Sulfate. Yu. P. Nazarenko and Ya. A. Flalkov	1297
C-56-233 (256)	The Effect of Anions of the Outer Sphere on the Rate of Substitution into the Inner Sphere of Complex Compounds. A. A. Grinberg and Kh. I. Gildengershel	1301
C-56-277 (477)	The Question of the Quantitative Characterization of the Trans-Effect in Complex Compounds of Tetravalent Platinum. O. E. Zvyagintsev and E. F. Karandasheva ...	1304
C-56-331 (1088)	Investigation of Isotope Exchange between Heavy Water and Some Aquopoly Compounds of Tungsten. V. I. Spitsyn and Yu. F. Berezkina	1308
C-56-683 (599)	Contribution to the Problem of Exchange Reactions in Complex Compounds of Iridium. A. A. Grinberg and E. A. Belousov	1312
AN-57-291 (285)	Extraction as a Method of Physicochemical Analysis. I. M. Korenman and F. R. Sheyanova	1314
AN-57-475 (457)	Chemico-Analytical Properties of Xanthogenates. 4. Solubility Products of Zinc, Nickel, Iron, and Cadmium Xanthogenates. A. T. Pilipenko, T. P. Varchenko, E. S. Kudelya, and A. P. Kostyshina	1325

TABLE OF CONTENTS (Continued)

Original*		Page
B-57-45 (43)	Exchange Reactions of Zirconium Tetrakisacetylacetonate. R. Kh. Freidlina, E. M. Brainina and A. N. Nesmeyanov	1330
C-57-469 (124)	Exchange of Sulfate-Ions in Aqueous Solutions of Acidoammines of Trivalent Cobalt. Ya. A. Fialkov and V. D. Panasyuk	1335
C-57-973 (88)	Investigation of the Conditions of Formation and of the Stability of Complex Oxalate Compounds of Pu (III) in Aqueous Solutions. A. D. Gelman, N. N. Matorina and A. I. Moskvina	1339
A-57-51 (52)	pH of the Start of Precipitation of Gallium Hydroxide and Determination of Its Solubility Product. P. N. Kovalenko	1343
E-57-1115 (308)	Determination of the Composition and Instability Constants of Complex Pu ⁺³ Oxalate Ions. A. D. Gel'man, N. N. Matorina and A. I. Moskvina	1349
E-57-1121 (314)	Investigation of the Formation Conditions and Stability of Complex Pu ⁺³ Compounds by a Spectrophotometric Method. A. D. Gel'man and A. I. Moskvina	1355