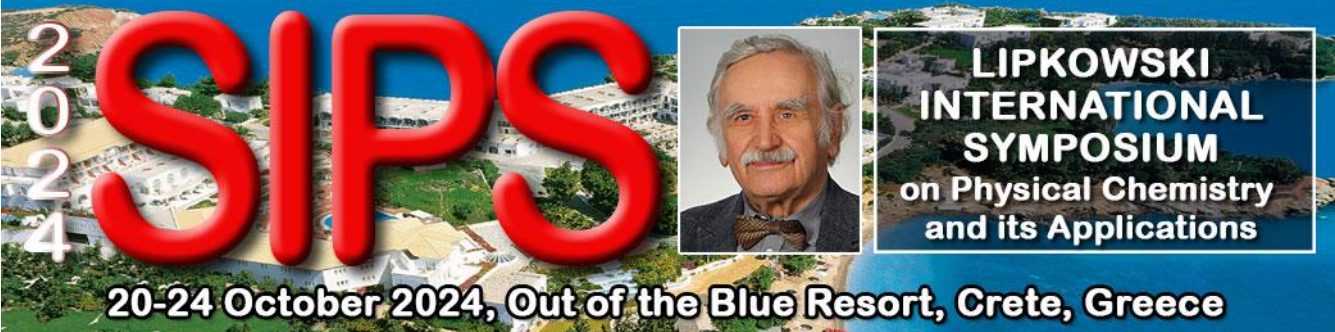


Dedicated to Modern Hellenism & in Honor of Nobel Laureate in Chemistry, Prof. Avram Hershko



Publications of Janusz Lipkowski

1. Z. Borkowska, J. Lipkowski, B. Moszyńska, W. Wolfram - „Etude de quelques clathrates du complexe Ni(NCS)₂(4-MePy)₄ par spectroscopie infrarouge”, *J.Mol.Structure* 12 (1972), 265-73
2. B. Moszyńska, J. Lipkowski, A. Janowski - ”IR Spectroscopic Investigations in Polarized Light of the Clathrate Formed by Ni(NCS)₂(4-MePy)₄ and 1-Methylnaphthalene”, *J.Mol.Structure* 19(1973), 347-56
3. J. Lipkowski, A. Bylina, K. Duszczyk, K. Leśniak, D. Sybilska - „Badanie rozdzielenia mieszanin izomerycznych metyloonaftalenów w procesach tworzenia klatratów przez kompleks Ni(NCS)₂(4-MePy)₄” *Chem.Anal..(Warsaw)* 19(1974), 1051-7
4. J. Lipkowski, K. Leśniak, A. Bylina, D. Sybilska, K. Duszczyk -.”Formation of Clathrate Compounds of the Ni(NCS)₂(4-MePy)₄ Complex with Methylnaphthalenes and Its Application in the Liquid Chromatography” *J.Chromatogr.* 91(1974), 292-302
5. W. Kemula, J. Lipkowski, D. Sybilska -.”Conditions of Formation, Stability and Composition of Clathrates of Complex Salt Ni(NCS)₂(4-MePy)₄ with Organic Compounds”, *Roczniki Chem.* 48(1974), 3-12
6. J. Lipkowski, J. Herbich - „Preparation, Composition and Crystal Growing of the NaMg(Al(C₂O₄)₃).9H₂O Dotted with the Ferric Ions”, *Roczniki Chem.* 49(1975),853-7
7. B. Moszyńska-Mierzecka, J. Lipkowski.-.”Infrared Spectrum of the Clathrate Single Crystal Formed by Ni(gamma-picoline)₄(NCS)₂ Complex and p-Xylene”, *Roczniki Chem.* 49(1975),847-8
8. J. Lipkowski, S. Majchrzak - „Clathrate Structure Dilatation of the Bis(Isothiocyanato)Tetrakis(4-Methylpyridine) Nickel (II) Clathrate Host Structure Owing to Guest Sorption”, *Roczniki Chem.* 49(1975),1655-60
9. J. Herbich, J. Lipkowski - „Preparation, Composition, Crystal Growing and Unit Cell Parameters of Quinoline-Quinoxaline Perchlorate”, *Roczniki Chem.* 49(1975), 1965-9
10. J. Lipkowski - „Kompleksy koronowe i kryptatowe”, *Wiadomości Chemiczne* 23 (1975), 435-50
11. M. Sitarski, J. Lipkowski.-.”A Kinetic Study of the Rate Determining Step of p-Xylene Desorption from the Ni(NCS)₂(4-Methylpyridine)₄*(p-Xylene) Clathrate to a Gas Phase”, *Roczniki Chem.* 50(1976), 1129-37

12. J. Lipkowski, P. Sgarabotto, G.D. Andreetti - ."2,2'-Pyridyl-Pyridinium Perchlorate, $(C_{10}N_2H_9)^+(ClO_4)^-$ ", *Cryst.Struct.Comm.* 5(1976), 931-4
13. J. Chajn, J. Lipkowski, W. Zielenkiewicz, „Thermochemical Studies of Clathration Phenomena. Part I: Enthalpy of Clathration of Isomeric Xylenes by the $Ni(NCS)_2(4\text{-Methylpyridine})_4$ Complex”, *Roczniki Chem.* 51(1977), 1429-42
14. J. Lipkowski, J. Chajn, „Thermochemical Studies of Clathration Phenomena. Part II: Determination of Non-Clathraring to Clathraring $Ni(NCS)_2(4\text{-Methylpyridine})_4$ Host Phase Transformation Enthalpy”, *Roczniki Chem.* 51(1977), 1443-8
15. J. Lipkowski, G.D. Andreetti, P. Sgarabotto.-."Quinoxalinium monoperchlorate, $(C_9N_2H_7)^+(ClO_4)^-$ ", *Cryst.Struct.Comm.* 6(1977), 197-200
16. J. Lipkowski, G.D. Andreetti, „Synthesis and Structure of Dimeric Bis(Isothiocyanato)Tris(4-Methylpyridine) Nickel (II)”, *Trans.Met.Chem.* 3(1977), 117-21
17. J. Lipkowski, M. Pawłowska, D. Sybilska.-."An Experimental Study of Selectivity and Column Efficiency in Clathrate Chromatography Using Werner Complexes as Clathrates Host Component. Part I: Relationship Between Selectivity of $Ni(NCS)_2(4\text{-MePy})_4\text{*G}$ Clathrate Sorbents and Composition of the Mobile Phase”, *J.Chromatogr.* 176(1979), 43-53
18. M. Pawłowska, D. Sybilska, J. Lipkowski.-."An Experimental Study of Selectivity and Column Efficiency in Clathrate Chromatography Using Werner Complexes as Clathrates Host Component. Part II: Optimisation of Operating Parameters”, *J.Chromatogr.* 177 (1979), 1-12
19. W. Kemula, J. Czarnecki, J. Lipkowski, D. Sybilska - „Thermoanalytical and X-Ray Study on Clathrate Formation in the System: Nickel Thiocyanate + Aqueous 3- and 4-Methylpyridines”, *Polish J.Chem.* 53(1979) 1333-40
20. P. Starzewski, J. Lipkowski - „Selectivity of Clathration of Xylene Isomers by $Ni(NCS)_2(4\text{-MePy})_4$ Complex”, *Polish J.Chem.* 53(1979), 1869-76
21. J. Lipkowski, P. Sgarabotto, G.D. Andreetti - "Clathrate Inclusion Compounds of the Bis(Isothiocyanato)Tetrakis(4-Methylpyridine)Nickel(II) Complex. Part I: Compounds with 2-Methyl and 2-Bromonaphthalene as Guest Components”, *Acta Cryst.* B36(1980), 51-7
22. J. Lipkowski - „Structure and Physicochemical Behaviour of Clathrates Formed by the $Ni(NCS)_2(4\text{-Methylpyridine})_4$ Complex”, Ed. *Ossolineum* (Wrocław-Warszawa-Kraków-Gdańsk), 1980
23. W. Kemula, D. Sybilska, J. Lipkowski, K. Duszczyk - „Influence of 4-Methylpyridine Concentration in Mobile Phase Solution on Composition and Chromatographic Properties of Sorbents Obtained from $Ni(NCS)_2(4\text{-Methylpyridine})_4$ Complex”, *Polish J. Chem.* 54(1980), 317-24
24. W. Kemula, D. Sybilska, J. Czarnecki, J. Lipkowski - „Influence of Some Pyridine Bases on Chromatographic Properties of Beta-Form Clathrates of $Ni(NCS)_2(4\text{-Methylpyridine})_4$ Complex”, *Polish J.Chem.* 54 (1980), 2319-28

25. W. Kemula, D. Sybilska, J. Lipkowski, K. Duszczyk - „High Selectivity and Efficiency in Clathrate Chromatography. Generation of Absorption Sites in the beta-Ni(NCS)₂(4-Methylpyridine)₄ Phase by the Mobile Phase Components”, *J. Chromatogr.* 204(1981), 23-8
26. J. Lipkowski, K. Suwińska, G.D. Andreetti, K. Stadnicka -”Clathrate Inclusion Compounds of Bis(Isothiocyanato)Tetrakis(4-Methylpyridine) Nickel (II). Part II: Arrangement of Guest Molecules in the beta-Ni(NCS)₂(4-Methylpyridine)₄ Porous Crystals”, *J. Mol. Structure* 75(1981), 101-12
27. K. Suwińska, M. Pietraszkiewicz, J. Lipkowski, J. Jurczak, G.D. Andreetti, G. Bocelli - „Synthesis and Structure of a 1:1 Complex of a Chiral Methyl 4,6-O-Benzylidene-2,3-O(1,2-Bis(Ethoxyethoxy)-Benzenediyl)- α ,D-Glucopyranoside and Potassium Iodide”, *J. Mol. Structure* 75(1981), 121-7
28. J. Lipkowski - „The Structure-Properties Relations in the Clathrates of Ni(NCS)₂(4-Methylpyridine)₄” *J.Mol.Structure* 75(1981), 13-28
29. G.D. Andreetti, J. Herbich, J. Lipkowski - „1,4-Diazaphenanthrene, C₁₂H₈N₂”, *Cryst.Struct.Comm.* 10(1981), 1233-8
30. G.D. Andreetti, J. Lipkowski - „1-Azatriphenylene, C₁₇H₁₁N”, *Cryst.Struct.Comm.* 10(1981), 1211-5
31. J. Lipkowski, P. Starzewski, W. Zielenkiewicz - „Thermochemical Studies of Clathration of Aromatic Guest Compounds by the Host Ni(NCS)₂(4-MePy)₄ Complex”, *Thermochim. Acta* 49(1981), 269-79
32. W. Kemula, D. Sybilska, J. Lipkowski - „Selectivity and Efficiency of Separation of Isomers of Organic Acids in Clathrate Chromatography”, *J. Chromatogr.* 218(1981), 465-71
33. J. Lipkowski, P. Sgarabotto, G.D. Andreetti, „Clathrate Inclusion Compounds of Bis(Isothiocyanato) Tetrakis(4-Methylpyridine) Nickel (II). Part III: 1-Methylnaphthalene Clathrate”, *Acta Cryst.* B38(1982), 416-21
34. J. Lipkowski, G.D. Andreetti - „Clathrate Inclusion Compounds of Bis(Isothiocyanato)Tetrakis(4-Methylpyridine) Nickel (II). Part IV: o-Xylene Clathrate”, *Acta Cryst.* B38(1982), 607-9
35. J. Lipkowski, P. Starzewski, W. Zielenkiewicz - „Thermochemical Studies on Clathration Phenomena. Part III: Competitive Clathration of the Xylene Isomers by the Ni(NCS)₂(4-Methylpyridine)₄ Complex”, *Polish J. Chem.* 56(1982), 349-58
36. J. Lipkowski - „Clathrate Inclusion Compounds of Bis(Isothiocyanato) Tetrakis(4-Methylpyridine) Nickel (II). Part V: Naphthalene Clathrate”, *Acta Cryst.* B38 (1982), 1745-9
37. D. Sybilska, J. Lipkowski, J. Wójcikowski - „ α -Cyclodextrin as Selective Agent for the Separation of o-, m- and p-Nitrobenzoic Acids by Reversed-Phase High-Performance Liquid Chromatography”, *J.Chromatogr.* 235(1982), 95-100

38. P. Starzewski, W. Zielenkiewicz, J. Lipkowski - „Thermokinetic Study on Clathration of Isomeric Xylenes by the Ni(NCS)₂(4-Methylpyridine)₄ Host”, *J.Incl.Phenomena* 1(1984), 223-32
39. J. Lipkowski - „Inclusion compounds formed by Werner MX₂A₄ coordination complexes”, rozdz. 3 w monografii „*Inclusion Compounds*” (Eds. J.L. Atwood, J.E.D. Davies, D.D. MacNicol), vol. 1, 59-103 (Academic Press, London 1984)
40. J. Lipkowski, K. Suwińska, J. Hatt, A. Zielenkiewicz, W. Zielenkiewicz - „On the Clathratogenic Properties of the Ni(NCS)₂(4-Vinylpyridine) ₄ Host”, *J.Incl. Phenomena* 2(1984), 317-25
41. J. Lipkowski, L. Gluziński, K. Suwińska, G.D. Andreetti - „Some Symmetry Aspects of Layered-Clathrate Structures Formed by Ni(NCS)₂(4-Methylpyridine)₄”, *J.Incl.Phenomena* 2(1984), 327-32
42. T. Kościelski, D. Sybilska, J. Lipkowski, A. Miediokritskaja - „Cyclodextrin as a Tool for Separating *cis*- and *trans*-Decalin by Gas-Liquid Chromatography”, *J. Chromatogr.* 351(1986), 512-17
43. K. Suwińska, G.D. Andreetti, J. Lipkowski, J. Jurczak, T. Kożluk - „Structure of Two Isomers of Perhydro-5,8-Epoxy-6,7-Dimethoxynaphthalene-1,4-dione”, *Acta Cryst. C43* (1987), 1968-71
44. J. Lipkowski, T. Iwamoto - „Display of Cross-Sections Showing Packing in Inclusion Compounds”, *J.Incl.Phenomena*, 5(1987), 545-9
45. J. Lipkowski, D. Sybilska - „Koncepcja chromato-polarografii Wiktora Kemuli i jej konsekwencje dla rozwoju badań chemicznych”, *Chemia Analityczna* 32 (1987), 17-24
46. K. Suwińska, J. Lipkowski - „Numerical Modelling of Inclusion-Type Complexes Formed by Chiral 18-Crown-6 Ethers Bearing Sugar Moieties with Enantiomers of Phenylalanine Methyl Ester Cations”, *J.Incl.Phenomena* 6 (1988), 237-48
47. J. Lipkowski - „Non-bonded Interactions in Werner Clathrates”, *IUCr Crystallographic Symposia volumes*, 2 (Oxford University Press), ed. J.J. Stezowski, Jin-Ling Huang, Mei-Cheng Shao, (1988), 384-9
48. J. Lipkowski, M. Koźbiał - „Chromatograficzne aspekty chemii supramolekularnej”, *Chemia Analityczna* 33 (1988), 189-210
49. J. Lipkowski, A. Zielenkiewicz, J. Hatt, W. Zielenkiewicz - „Competitive Clathration of p-Xylene/p-Dibromobenzene by the Ni(NCS)₂(4-Methylpyridine)₄ Host”, *J. Incl. Phenomena Mol. Recogn. Chem.*,7,(1989), 511-18
50. J. Lipkowski, A. Zielenkiewicz, J. Hatt, W. Zielenkiewicz , T. Iwamoto - „Calorimetric and Thermogravimetric Study of Competitive Clathration in the β -[Ni(NCS)₂(4-Methylpyridine)₄] Host”, *J. Incl. Phenomena Mol. Recogn. Chem.*,7,(1989), 519-27
51. A.A. Dvorkin, Yu.A. Simonov, J. Lipkowski, M.S. Fonar, T.J. Malinovski, E.V. Ganin, S.A. Kotlyar - „Kristalicheskaya i molekularnaya struktura kompleksa 18-kraun- 6 s

chlor-7-sulfamido-3,4-digidro-1,2,4-benzotiadiazin-1,1-dioksidom (gipotiazidem) sostava 1:1" - *Kristallogr.*, 35, (1990) 682-6

52. J. Lipkowski, „Structure of bis(isothiocyanato)-bis(4-methylpyridine) zinc(II)” - *J.Coord.Chem.*, 22 (1990) 153-8
53. J. Lipkowski, K. Suwińska, G.D. Andreetti - „Molecular and crystal structure of 1,1'-dimethyl-3,3'-biisoquinoline-N,N'-dioxide and its 2:1 complex with europium trichloride. - *J.Coord.Chem.*, 22, (1990) 83-98
54. J. Lipkowski, K. Suwińska, K. Udachin, T. Rodionova, Yu.A. Dyadin - „A novel clathrate hydrate structure of tetra-iso-amyl ammonium fluoride”, *J.Incl.Phenom.Mol.Recogn.Chem.*, 9, (1990) 275
55. K. Lewiński, S. Pasynkiewicz, J. Lipkowski - „Structure of dichloroaluminium acetylacetone in the solid state and in methylene chloride solution., *Inorg.Chim.Acta*, 178, (1990) 113-123
56. Mordziński, M.J. Nowak, J. Lipkowski - „The structure and spectroscopy of H-bonded benzoxazole derivatives”, *J.Mol.Struct.*, 219, (1990) 209-14
57. J. Lipkowski - „Crystal structures of the clathrate inclusion compounds formed by the host bis(isothiocyanato)tetrakis(4-methylpyridine) iron(II) with benzene, m-xylene and p-xylene ans guests”, *J. Incl. Phenom. Mol. Recogn. Chem.*, 8 (1990), 439-48
58. Mordziński, J. Lipkowski, G. Orzanowska - „On the viscosity effects in proton transfer systems. Structure and photophysics of 2-(2'-hydroxy-5'-methylphenyl)-3,3-dimethylindole”, *Chemical Physics*, 140 (1990) 167-76
59. A.A. Dvorkin, Yu.A. Simonov, K. Suwińska, J. Lipkowski, T.J. Malinovskij, E.V. Ganin, S.A. Kotlar - „Structure of 1:1 molecular complexes of 15-crown-5 and mono-benzo-15-crown-5 with aminosulphuric acid”, *Kristallogr.*, 36, (1991) 62-69
60. J. Lipkowski - „Werner clathrates: guest-lattice intermolecular interactions”, *IUCr Crystallographic Symposia volumes*, 4 (Oxford Science Publications), ed. J.B. Garbarczyk, D.W. Jones (1991), 27-35
61. Pawłowska, J. Lipkowski - „Chromatographic liquid-liquid ternary phase system with permethylated beta-cyclodextrin as chiral additive”, *J.Chromatogr.* 547, (1991) 59-68
62. L. Stefaniak, I. Ando, E. Yoshimizu, J. Lipkowski, G.A. Webb - „Investigation using ^{13}C and ^{15}N CP MAS NMR of potential solid state tautomerism of some indolinones. *J.Crystall.Spectrosc.Res.*, 21, (1991) 51-55
63. K.A. Udachin, Yu.A. Dyadin, T.V. Rodionova, F.V. Zhurko, J. Lipkowski, K. Suwińska - „Double clathrate hydrate with tetramethylammonium and tetrapropyl-ammonium fluorides $\text{Me}_4\text{NF} \cdot 0.5\text{Prp}_4\text{NF} \cdot 15\text{H}_2\text{O}$ „. *Proc. Fourth Intern. Sem. "Inclusion Compounds"*, Stara Lešna, Czechoslovakia, 1991 (pp.33-36) (Ed.: A.Sopkova), University of Košice, Czechoslovakia, 1991
64. F. Bottino, P. Finocchiaro, J. Lipkowski, A. Mamo, S. Pappalardo, K. Suwińska - „Crystal and molecular structure of $\text{N},\text{N}',\text{N}''$ -tritosyl-5,8,14,23,26-hexamethyl-2,11,20-

triaza[3.3.3]-paracyclophane 1:1 dichloromethane clathrate”, *J.Inclusion Phenom.Mol.Recogn.Chem.*, 11, (1991) 41-48

65. J. Lipkowski - „Clathrates”, Proc. International Summer School on Supramolecular Chemistry, Strasbourg 1992
66. J. Lipkowski, O.V. Kulikov, W. Zielenkiewicz - „Complexation of peptides with crown ethers. Structure and thermal behaviour of ternary compounds: 18-crown-6/glycyl-glycine/water and 18-crown-6/L- α -analyl-L- α -alanine/water”, *Supramolecular Chem.*, 1 (1992) 73-79
67. J. Lipkowski, R. Luboradzki, K. Udachin, Yu.A. Dyadin - „A layered clathrate hydrate structure of tetrapropyl ammonium fluoride”, *J Inclusion Phenom.Mol.Recogn.Chem.*, 13, (1992) 295
68. J. Lipkowski, A. Tabaszewska - „An X-ray structure of 4-bromoacetophenon”, *Polish J.Chem.*, 66, (1992) 1893-1897
69. J. Lipkowski, A. Grabowska, J. Waluk, G. Calestani, B.A. Hess Jr. - „Ground state structures of molecules "prepared" for phototautomerization 2,2'-bipyridyl-3,3'-diol and 2,2'-bipyridyl-3-ol”, *J.Crystall.Spectrosc.Res.*, 22, (1992) 563-572
70. T.V. Rodionova, Yu.A. Dyadin, K.A. Udachin, J. Lipkowski, K. Suwińska - "Clathrate formation in water-tetraalkylammonium salts systems. XXI. Hydrate formation in water-tetraisoalkylammonium fluoride system" (russ.) - *Siberian Chem. J.*, 2 (1992), 54-58
71. J. Lipkowski, B. Baranowski, A. Lunden - „Structure of caesium hydrogen sulphate in two monoclinic phases”, *Polish J.Chem.*, 67, (1993) 1867-1876
72. J. Lipkowski, D. Soldatov - „Crystal and molecular structure of bis(isothiocyanato)tetrakis(pyridine)-magnesium(II)”, *J.Coord.Chem.*, 28, (1993) 265-269
73. J. Lipkowski, D. Soldatov - „Crystal structure of bis(isothiocyanato)diaquabis(pyridine)-magnesium (II) solvate with pyridine 1:4”, *Supramolecular Chem.*, 3, (1993) 43-46
74. Yu.A. Simonov, J. Lipkovski, N.W. Gerbeleu, S.B. Baka, L.A. Nemchinova, A.A. Dvorkin, T.J. Malinovskij - „Strojenie 1,9-digidroksimino-5-etiltio-1,2,8,9-tetra-(α -furil)-3,4,6,7-tetraazanona-2,4,7-trinato-N,N³,N⁶,N'-nikel(II)”, *Zh.Neorg.Khim.*, 38, (1993) 135-139
75. Yu.A. Simonov, J. Lipkovski, W.Kh. Kravtsov, O.A. Bologa, N.W. Gerbeleu, A.W. Verezhan, T.J. Malinovskij - „Strojeniye bis-3,5-dimetil-1-pirazolamida semikarbaziddiuksusnojj kisloty i produkta jego vzaimodiejstviya s acetatom medi(II)”, *Kristallogr.*, 38, (1993) 105-116
76. Yu.A. Simonov, M.S. Fonari, A.A. Dvorkin, T.J. Malinovskij, J. Lipkowski, E.V. Ganin, - „An X-ray study of a 12-crown-4 host-guest complex. Crystal structure of the 4:6 complex between 12-crown-4 and aminosulfuric acid”, *J.Inclusion Phenom.Mol.Recognition Chem.*, 16 (1993), 315-327
77. K.A. Udachin, J. Lipkowski, M. Tkacz - „Double clathrate hydrates with helium and hydrogen”, *Supramolecular Chem.*, 3 (1994), 181-183

78. M.S. Fonari, Yu.A. Simonov, J. Lipkowski, A.A. Dvorkin, E.V. Ganin - „Structure of host-guest molecular complexes of dicyclohexano-18-crown-6 *cis*-isomers with 4-aminobenzoic acid”, *Supramolecular Chem.*, 4 (1994), 43-52
79. J. Lipkowski, K. Suwińska, T.V. Rodionova, K.A. Udachin, Yu.A. Dyadin - „Phase and X-ray study of clathrate formation in the tetraisoamylammonium fluoride water system”, *J. Incl. Phenom. Mol. Recogn. Chem.*, 17 (1994), 137-148
80. L. Kaczmarek, R. Balicki, J. Lipkowski, P. Borowicz, A. Grabowska - „Structure and photophysics of deazabipyridyls. Excited internally hydrogen-bonded systems with one proton transfer reaction site”, *J. Chem. Soc. Perkin Trans. 2*, (1994), 1603-1610
81. J. Lipkowski, D.V. Soldatov, N.V. Kislykh, N.V. Pervukhina, Yu.A. Dyadin - „Phase and Structural Study of Clathrate Formation in the [Zn(MePy)₂(NCS)₂]-MePy System (MePy = 4-Methylpyridine)” - *J. Incl. Phenom. Mol. Recogn. Chem.*, 17, (1994), 305-316
82. N.V. Gerbeleu, A.A. Dobrov, Yu.A. Simonov, J. Lipkowski, T.I. Malinowski - „Synthesis and structure of nickel(II) diphenylglyoxal-bis(S-alkylisothiocarbohydrazonate)”, *Polish J.Chem.* 68 (1994), 1621-1629
83. Yu. A. Simonov, J. Lipkowski, M.S. Fonari, E.V. Ganin, T.I. Malinowski - „The first molecular complex of the unusual host: benzo,cyclohexano-18-crown-6. Crystal and molecular structure of its 1:1 complex with 4-aminobenzenesulphamide”. *Supramolecular Chem.*, 3 (1994), 227-234
84. J. Lipkowski, D. Soldatov - „Two clathrates of bis(isothiocyanato)tetrakis(4-methylpyridine) magnesium (II) as a host with 4-methylpyridine as a guest” - *J. Incl. Phenom. Mol. Recogn. Chem.* 18 (1994), 317-329
85. V.Ch. Kravtsov, J. Lipkowski, O.A. Bologa, V.I. Lozan, Yu.A. Simonov, N.V. Gerbeleu, T.I. Malinowski - „The structure of complex compounds of Co(II), Ni(II) and VO(II) with 4-phenylthiosemicarbazidiacetic acid”, *Koord. Khimija* 21(4) (1995), 341-348
86. V.O. Gelmboldt, E.V. Ganin, Yu.A. Simonov, J. Lipkowski, M.S. Fonari, V.Ch. Kravtsov - „Synthesis, crystal and molecular structure of tetrafluoroborate hydroxonium complex with *cis*-*syn*-*cis* isomer of dicyclohexano-18-crown-6”, *Zh. Neorg. Khimiji* 40(4) (1995), 594-600
87. V.O. Gelmboldt, E.V. Ganin, Yu.A. Simonov, L.B. Ostapchuk, M.S. Fonari, J. Lipkowski, A.A. Dvorkin, A.A. Ennan - „Specific solvation of diaquatetrafluoro silicon complex by crown ethers in the solutions of siliconhydrogen fluoride acid”, *Koord. Khimija* 21, 3 (1995), 183-190
88. Yu.A. Simonov, J. Lipkowski, K. Suwińska, M.S. Fonari, E.V. Ganin, T.I. Malinowski - „Crystal structures of the molecular complexes of 4-nitrosoaniline with 18-crown-6 and *cis*-*anti*-*cis* isomer of dicyclohexano-18-crown-6”, *Kristallogr.* 40, 1 (1995), 55-62
89. Yu.A. Simonov, A.A. Dvorkin, J. Lipkowski, M.S. Fonari, E.V. Ganin - „Complexes of 18-membered crown ethers with 3,5-dichloro-4-aminobenzene sulphamide. Crystal and molecular structures of complexes having the compositions 1:2 for 18-crown-6

- and 1:1 for benzo-18-crown-6 with 3,5-dichloro-4-aminobenzenesulphamide", *Kristallogr.* 40(5), (1995), 852-858
90. J. Jażwiński, L. Stefaniak, S. Ishikawa, M. Yamaguchi, J. Lipkowski, J. Słowikowska, G.A. Webb - „A structural study of some mesoionic type A oxa- and thiatriazoles in the solid state by CP-MAS NMR and X-ray crystallography” - *J. Mol. Struct.* 344, (1995), 227-232
91. R. Luboradzki, J. Lipkowski, E.V. Ganin, A.A. Yavolovskii, M.C. Fonari, Yu.A. Simonov - "Strojenije molekularnogo kompleksa 18-kraun-6 i 1,2,4-1H-triazola sostava 1:2" - *Kristallogr.* 40(4), (1995), 664-668; *Crystallography Reports* 40(4), (1995), 612-616
92. R. Luboradzki, J. Lipkowski, W. Koźmiński, L. Stefaniak - "An X-ray study of some 2,3-diphenyltetrazolium salts" - *J. Chem. Crystallogr.* 25(1), (1995), 29-35
93. J.W. Morzycki, Z. Łotowski, L. Siergiejczyk, J. Lipkowski, A. Tabaszewska, J. Wójcik - "Structure of 3β-hydroxy-16-oxo-24-nor-17-azachol-5-eno-23-nitrile and its 20S epimer" - *Steroids* 60, (1995), 195-203
94. Yu.A. Simonov, M.S. Fonari, G. Bocelli, G. Calestani, J. Lipkowski, K. Suwińska and E.V. Ganin - "Crystal structure of the 1:1 complex between the cis-anti-cis- isomer of dicyclohexano-18-crown-6 and 6-chloro-7-sulphamido-3,4-dihydro-1,2,4-benzo-thiazidine-1,1-dioxide" - *Supramolecular Chem.* 4 (4), (1995), 251-258
95. Baranowski, J. Lipkowski and A. Lunden - "On the Phase Transitions of Cesium Hydrogen Sulfate (CsHSO_4)" - *J. Solid State Chem.* 117 (1995), 412-413
96. J. Lipkowski, R. Luboradzki, L. Stefaniak, J. Wójcik - "X-ray diffraction study of some indolinones" - *J. Chem. Crystallogr.* 25(6), (1995), 299-308
97. D.V. Soldatov, J. Lipkowski - "Crystal structure of dichlorotetrakis(pyridine)cobalt (II) clathrate with chloroform 1:1" - *Zh. Strukt. Khim.(Russ.)* 36(5), (1995), 905-911; *J. Struct. Chem.* 36(5), (1995), 823-829
98. D.V. Soldatov, J. Lipkowski, E.V. Gratchev - "Crystal structure of dinitratotetrakis(pyridine)nickel(II) clathrate with pyridine as guest, $[\text{NiPy}_4(\text{NO}_3)_2] \bullet 2\text{Py}$ (Py-pyridine)", *Zh. Strukt. Khim.(Russ.)* 36(5), (1995), 912-918; *J. Struct. Chem.* 36(6), (1995), 983-990
99. E.V. Gratchev, Yu.A. Dyadin, J. Lipkowski - "To construct sections of crystalline structures by using of programme set CLAT" - *Zh. Strukt. Khim.(Russ.)* 36(5), (1995), 956-959
100. K.A. Udachin, Yu.A. Dyadin, J. Lipkowski - "The Hexagonal Structure II of Clathrate Hydrate $\text{Me}_4\text{NF} \bullet 0.5\text{Pr}_4\text{NF} \bullet 15\text{H}_2\text{O}$ " - *Mendeleev Commun.* (1995), 3, 97-99
101. Yu.A. Simonov, M.S. Fonari, J. Lipkowski, E.V. Ganin - "Aminosulfuric Acid: An Excellent Guest for Crown Ether Complexation. Crystal Structure of the 1 : 1 : 1 Molecular Complex between Aminosulfuric Acid, Water and 18,19-Benzo-1,16-Diaza-4,7,10,13-Tetraoxacycloeicosa-17,20-Dione" - *J. Incl. Phenom. Mol. Recogn. Chem.*, 22, (1995), 257-268

102. J. Bernat, P. Kristian, J. Imrich, D. Mazagova, J. Cernak, T. Busova, J. Lipkowski - "New Type of Spiro Heterocycles. A Convenient Synthesis of Spiro[Dihydroacridine 9(10H),4'-Thiazolines] - *Synthetic Commun.*, 25(24), (1995), 3973-3979
103. J. Cernak, P. Kristian, J. Bernat, J. Lipkowski - "2'-Methoxy-5'-methoxycarbonylspiro[acridine-9(10H),4'(5'H)-thiazole] - *Acta Cryst. C*51, (1995), 2397-2399
104. T.V. Rodionova, Yu.A. Dyadin, K.A. Udachin, J. Lipkowski, K. Suwińska - "Clathrate forming in the binary systems (*i*-C₅H₁₁)_{4-k}(C₄H₉)_kNF-H₂O (k = 1, 2, 3) - *Zh. Strukt. Khimji (Russ.)*, 36(3), (1995), 501-508
105. D.V. Soldatov, J. Lipkowski - "Structural reinterpretation and ascertainment of the clathrate nature of compounds of general formula MX₂ • 6Py (M - metal (II), X -anionic ligand, Py - pyridine)" *Zh. Strukt. Khimji (Russ.)*, 36(6), (1995), 1070-1073
106. D.V. Soldatov, J. Lipkowski - "Crystal structure of bis(isothiocyanato)tetrakis(pyridine)nickel(II) clathrate with pyridine as guest, [NiPy₄(NCS)₂] • 2Py, (Py - pyridine)" *Zh. Strukt. Khimji (Russ.)*, 36(6), (1995), 1074-1082
107. Yu.A. Simonov, V.O. Gelboldt, E.V. Ganin, A.A. Dvorkin, M.S. Fonar, L.V. Ostapchuk, J. Lipkowski - "Novel Example of Stabilization of the BF₃•H₂O Aquo Complex in the [(BF₃•H₂O)(18-Crown-6) • 2H₂O] Compound of the "Guest-Host" Type - *Koord. Khimija (Russ.)*, 21 (10), (1995), 760-765
108. S.P. Palanchuk, J. Lipkowski, V.B. Arion, Yu.A. Simonov, N.V. Gerbeleu - "Synthesis and Structure of Nickel (II) Complexes with O,N,N,O-Ligand on the Base of Amidrazone" - *Koord. Khimija (Russ.)*, 21 (12), (1995), 922-925
109. K.A. Udachin, J. Lipkowski - "Polyhydrate 1,10-Diaza-18-crown-6•8.25H₂O" - *Mendeleev Commun.* (1995), 3, 237-238
110. V.I. Kalchenko, J. Lipkowski, Yu.A. Simonov, M.A. Vysotskii, K. Suwińska, A.A. Dvorkin, V.V. Pirozhenko, I.F. Cymbal, L.N. Markowski, - „Stereochemistry of diphasphorylated calix[4]arenes", *Zh. Obsch. Khimji (Russ.)*, 65(8), (1995), 1311-1320
111. M.T. Reetz, V.B. Arion, R. Goddard, Yu.A. Simonov, V.C. Kravtsov, J. Lipkowski - "Synthesis and structure of metallomacrocycles based on isothiosemicbazides", *Inorg. Chim. Acta*, 238 (1995), 23-33
112. R. Luboradzki, J. Lipkowski, Y.A. Simonov, M.S. Fonari, E.V. Ganin, A. Yavolovskii - "Crystal Structure of Supramolecular Complexes Formed by 18-Crown-6 and *cis-anti-cis*-Dicyclohexano-18-Crown-6 (Host) with 3,4-Diaminofurazane" - *J. Incl. Phenom. Mol. Recogn. Chem.*, 23, (1995), 181-193
113. L.N. Markovsky, M.A. Visotsky, V.V. Pirozhenko, V.I. Kalchenko, J. Lipkowski, Yu.A. Simonov - "Phosphorotropic rearrangement in synthesis of asymmetrically-substituted calix[4]arenes" - *J. Chem. Soc. Chem. Commun.*, (1996), 69-71

114. T.J. Malinowski, V.Ch. Kravtsov, Yu.A. Simonov, J. Lipkowski, O.A. Bologa - "The structure of the dichlorobis-1,10-phenanthroline manganese(II)" - *J. Coord. Chem.*, 37(1-4), (1996), 187-193
115. K.I. Turte, A.G. Lazarescu, Yu.A. Simonov, J. Lipkowski, A.A. Dvorkin, L. Patron - "Strojenije 3,5-gidrata nitrata (μ_3 -okso)-geksa(μ -glicin-O,O')triakovotrizheleza(III)" - *Koord. Khimija*, 22 (1), (1996), 45-53
116. Yu.A. Dyadin, D.V. Soldatov, V.A. Logvinenko, J. Lipkowski - "Contact Stabilization of Host Molecules During Clathrate Formation: The Pyridine-Zinc Nitrate and the Pyridine-Cadmium Nitrate Systems" - *J. Coord. Chem.*, 37(1-4), (1996), 63-75
117. J. Lipkowski - "Clathration and Solvation of Molecules" - in G. Tsoucaris, J.L. Atwood and J. Lipkowski (Eds.) *Crystallography of Supramolecular Compounds*, NATO ASI Series, Series C: Mathematical and Physical Sciences - vol. 480, Kluwer Academic Publishers, Dordrecht/Boston/London, 1996, pp. 265-283
118. K.A. Udachin, J. Lipkowski - "Channel polyhydrate $(C_2H_5)_4NF \bullet 11H_2O$ " - *Mendeleev Commun.* (1996), 3, 92-93
119. Yu.A. Simonov, M.S. Fonari, J. Lipkowski, V.O. Gelmboldt, E.V. Ganin - "Inclusion Compounds: the Products of the Interaction of Silicon, Germanium and Boron Fluorides with Crown Ethers" - *J. Incl. Phenom. Mol. Recogn. Chem.*, 24, (1996), 149-161
120. D.V. Soldatov, E.V. Gratchev, J. Lipkowski - "Kristallicheskaja struktura upakovochnogo kompleksa bis(izotiocyanato)tetrakis(piridin)nikela(II) s trifenilmetanom i metanolom 1:2:1" - *Zh. Strukt. Khim.*, 37(4), (1996), 764-773; *J. Struct. Chem.* 37(4), 1996, 658-665
121. V.O. Gelmboldt, Yu.A. Simonov, J. Lipkowski, E.V. Ganin, M.S. Fonari, L.V. Ostapchuk, A.A. Ennan - "Stereokhimija sojedinenij tipa 'gost'-khozain' ftorkompleksov kremnija i bora s kraun-efirami" - *Koord. Khimija* 22(5), 1996, 359-360
122. Yu. Manakov, J. Lipkowski - "Isothermal decomposition kinetics of Werner-type β -[Ni(NCS)₂(4-MePy)₄] clathrates with aromatic guests" - *Thermochimica Acta* 277, (1996), 199-208
123. J. Lipkowski, V.I. Kalchenko, K. Suwińska, Yu.A. Simonov, A.A. Dvorkin, I.F. Tsymbal, L.I. Atamas, L.N. Markovsky, T.J. Malinowskii - "Crystal structure of the host-guest complex of *trans-meta*, *meta'* -bis-diisopropoxyphosphorylidibenzo-18-crown-6 with phenol" - *Supramolecular Chem.*, 7, (1996), 229-234
124. V.O. Gelmboldt, E.V. Ganin, L.V. Ostapchuk, J. Lipkowski, A.A. Dvorkin, Yu.A. Simonov, M.S. Fonari - "Stabilization of Germanium (IV) Aquafluorocompounds in Host-Guest Type Complexes with Crown Ethers. Synthesis, Crystal Structure and IR Spectra of Complexes $[(GeF_5H_2O)_2 \bullet (H_2-1,10-Diaaza-18-Crown-6)]$ and $[(trans-GeF_4 \bullet 2H_2O) \bullet 18-Crown-6 \bullet 2H_2O]$ " - *J. Incl. Phenom. Mol. Recogn. Chem.* 24(4), (1996), 287-299
125. V.O. Gelmboldt, E.V. Ganin, L.V. Ostapchuk, A.A. Ennan, Yu.A. Simonov, J. Lipkowski, A.A. Dvorkin, M.S. Fonar - "Sintez, kristallicheskaja struktura i koliebatielnyje

spiektry geksaftorosilikata diprotonirovannogo diaza-15-kraun-5", - *Zh. Neorg. Khim.* 41(6), (1996), 1041-1046

126. J. Lipkowski - "Werner Clathrates" - in J.L. Atwood, J.E.D. Davies, D.D. MacNicol, F. Vögtle, J.-M. Lehn (Eds.) "*Comprehensive Supramolecular Chemistry*", D.D. MacNicol, F. Toda and R. Bishop (volume eds.) Vol. 6 "*Solid-State Supramolecular Chemistry: Crystal Engineering*", Pergamon (1996), 691-714
127. J. Lipkowski - "Structure of Clathrates" - in G.A. Webb (Ed.) "Annual Reports on the Progress of Chemistry", (1996), Vol. 92, Section C, 307-338
128. K.A. Udachin, J. Lipkowski - "Layered polyhydrate 18-crown-6•C₃H₇NH₃F•10H₂O", *Mendeleev Commun.* (1996), 5, 195-196
129. K.A. Udachin, J. Lipkowski - "Layered polyhydrate 15-crown-5•8H₂O", *Mendeleev Commun.* (1996), 5, 197-198
130. Yu.A. Simonov, V.Ch. Kravtsov, O.A. Bologa, J. Lipkowski - "Strojenije kompleksa iridia(III) s dimetilglioksimom" - *Koord. Khimija* 22(9), (1996), 695-698
131. E. Weber, J. Trepte, K. Gloe, M. Piel, M. Czugler, V.C. Kravtsov, Yu.A. Simonov, J. Lipkowski, E.V. Ganin - "Heterocalixarenes featuring the benzimidazol-2-one subunit. Synthesis and X-ray structural studies of solvent inclusions" - *J. Chem. Soc., Perkin Trans. 2*, (1996), 2359-2366
132. A.Yu. Manakov, J. Lipkowski, K. Suwińska, M. Kitamura - "New Crystal Structures of β-[Ni(NCS)₂(4-methylpyridine)₄] Clathrates with Furan, Tetrahydrofuran, Methylene Chloride, Benzene + Ethanol and Methylcellosolve as Guest Molecules" - *J. Incl. Phenom. Mol. Recogn. Chem.* 26(1-3), (1996), 1-20
133. J. Lipkowski, M.S. Fonari, V.Ch. Kravtsov, Yu.A. Simonov, E.V. Ganin, V.O. Gelmboldt - „Antimony(III) fluoride: inclusion complexes with crown ethers” - *J. Chem. Crystallogr.* 26(12), (1996), 823-833
134. R. Luboradzki, J. Lipkowski, Yu.A. Simonov, M.S. Fonari, E.V. Ganin, A.A. Javolovski - "Strojenije molekularnykh kompleksov 18-kraun-6 s piatichlennymi geterociklicheskimi molekulami: 5-amino-1H-tetrazolom i 5-amino-1,2,4-triazolom" - *Kristallogr.* 42(1), (1997), 77-87; *Cryst. Rep.* 42(1), (1997), 67-77 (Engl.)
135. D.V. Soldatov, Yu.A. Dyadin, J. Lipkowski, A. G. Ogienko - "Clathrates of the [CuPy₄(NO₃)₂]", *Mendeleev Commun.* (1997), 1, 11-13
136. O.I. Kalchenko, J. Lipkowski, R. Nowakowski, V.I. Kalchenko, M.A. Visotsky, L.N. Markovsky - "Studies on the Behavior of Some Phosphorus-Contained Calix[n]arenes in Reversed-Phase High-Performance Liquid Chromatography", - *J. Chromatogr. Science*, 35, (1997), 49-52
137. L.N. Markovsky, V.I. Kalchenko, M.A. Vysotsky, V.V. Pirozhenko, Yu.A. Simonov, A.A. Dvorkin, A.V. Iatsenko, J. Lipkowski - „Synthesis and Structure of Hexa(Dioxyphosphoryloxy)calix[6]arene” - *Supramolecular Chem.* 8 (2), (1997), 85-91

138. D.V. Soldatov, Yu.A. Dyadin, J. Lipkowski, K. Suwińska - „Structure and supramolecular nature of the compounds [MPy₄(NCO)₂]•2Py (M = Mn, Fe, Co, Ni, Cu, Zn, Cd)” - *Mendeleev Commun.* (1997), 3, 100-102
139. K.A. Udachin, J. Lipkowski - " Double Clathrate Hydrate in the (CH₃)₄NF-(C₃H₇)₄NF-H₂O System "- *Supramolecular Chem.* 8 (3), (1997), 181-186
140. J. Lipkowski, W. Kroszczyński, M.K. Łypacewicz, B. Pniewska - „Tetrahydrophthalic esters of prednisolone” - *J. Chem. Crystallogr.* 27, (3), (1997), 153-159
141. S.A. Talipov, A. Manakov, B.T. Ibragimov, J. Lipkowski, Z.G. Tiljakov - „Sorption of Ammonia, Methylamine and Methanol by the P3 Polymorph of Gossypol. Synthesis of Unsymmetrical Monoamine Derivatives of Gossypol by a Solid-State Reaction” - *J. Incl. Phenom. Mol. Recogn. Chem.* 29(1), (1997), 33-39
142. A.Yu. Manakov, J. Lipkowski - „The Structure-Properties Relations in Werner β-[Ni(NCS)₂(4-MePy)₄] Clathrates. Part 1. Sorption Equilibria and Guest to Host Influence in Solid β- Clathrate - Gaseous Guest Systems” - *J. Incl. Phenom. Mol. Recogn. Chem.* 29(1), (1997), 41-55
143. D.V. Soldatov, J. Lipkowski - „Pervoe rentgenostrukturnoje isledovanije klatrata c khinolinsoderzhashtchim kompleksom Werner ([NiQ₄(NCS)₂]•2Q) - *Zh. Strukt. Khim.* 38(5), (1997), 967- 975
144. D.V. Soldatov, B.A. Kolesov, J. Lipkowski, Yu.A. Dyadin - „Polimorfnoje prevrashchenije klatrata v sistemie piridin - nitrat kadmija” - *Zh. Strukt. Khim.* 38(5), (1997), 976-987
145. J. Lipkowski, R. Luboradzki, K.A. Udachin - "Phase Diagram of the (C₃H₇)₄NF-H₂O System and Crystal Structure of the Layered (C₃H₇)₄NF•11H₂O Hydrate"- *Supramolecular Chem.* 8 , (1997), 281-286
146. V.I. Kalchenko, A.V. Solov'ov, N.R. Gladun, A.N. Shivanyuk, L.I. Atamas, V.V. Pirozhenko, L.N. Markowsky, J. Lipkowski, Yu.A. Simonov - "Inclusion Compounds of Octakis-Diphenoxypyrophoryloxy-, Octakis-Tosyloxytetramethylcalix[4]Resorcinarenes and Bis(Diisopropoxyphosphoryl)Dibenzo-18-Crown-6 with Benzene Derivatives" - *Supramolecular Chem.* 8 , (1997), 269-279
147. V.O. Gelmboldt, Yu.A. Simonov, E.V. Ganin, A.A. Dvorkin, J. Lipkowski, Yu.A. Popkov - „Pervaja strukturno okharakterizovannaja dvojnaja sol protonirovannogo tetraazakraun-efira s geksaftorogermanatnymi i nitratnymi anionami” - *Koord. Khimija* 23(9), (1997), 720
148. Simonov Yu.A., Fonari M.C., Kravtsov V.Ch., Gelmboldt V.O., Ganin E.V., Ostapchuk L.V., Ennan A.A., Popkov Yu.A., Lipkowski J. – „Synthesis, Structure and Properties of 1,4,7,10-Tetraaza-2,6-Pyridinophane[12] Complexes with Hexafluorosilicic and Hexafluorogermanic Acids” – *Russ. J. Inorg. Chem.* 43, 12 (1998), 1847-1857 – „Sintez, strojenije i svojstva kompleksov 1,4,7,10-tetraaza-2,6-pyridinofana[12] s kremnij i germanijftorovodorodnoj kislotoj” - *Zh. Neorg. Khim.* 43, 12 (1998), 1982-1992

149. D.V. Soldatov, J. Lipkowski - „Crystal Structure of Nickel- and Cobalt Diazidotetrapyridinemetal(II)-2(Pyridine) Clathrates” - *J. Incl. Phenom. Mol. Recogn. Chem.* 30(1), (1998), 99-109
150. Słowińska J., G. A. Consiglio, S. Failla, P. Finocchiaro, Lipkowski J. - „X-Ray structural investigation on diisopropyl phthalide-3-phosphonate” - *J. Mol. Struc.* - 442, (1998), 259-266
151. Lipkowski J., Vysotsky M., Słowińska J., Kalchenko V.I., Markovsky L.N. - „X-Ray and NMR Investigation of 25,27-Dihydroxy-26,28-bis-(diethoxyphosphoryloxy)-tert-butylcalix[4]arene in the 1,2-Alternate Conformation” - *J. Phys. Org. Chem.* 11, (1998), 63-70
152. Staszewski P., Lipkowski J., Jaźwiński J., Staszewska O., Stefaniak L., Urbańczyk-Lipkowska Z., Webb G.A. - „An X-ray diffraction study of mesoionic 1-thia-2,3,4-triazolo-5-aminidine and some of its derivatives” - *J. Chem. Crystallogr.* 28, (3), (1998), 227-233
153. Lipkowski J., Kalchenko O.I., Słowińska J., Kalchenko V.I., Lukin O.V., Markovsky L.N., Nowakowski R. - „Host-Guest Interactions of Calix[4]resorcinarenes with Benzene Derivatives in Conditions of Reversed-Phase High-Performance Liquid Chromatography. Determination of Stability Constants” - *J. Phys. Org. Chem.* 11, (1998), 426-435
154. Gelboldt V.O., Simonov Yu.A., Lipkowski J., Ennan A.A., Ganin E.V., Fonari M.C., Ostapchuk L.V. - „Stabilizacija ftorokompleksov bora, kremnija i germanija v sojedinenijakh tipa ‘gost-khoziain’ s kraun azakraun efirami” - *Koord. Khim.* 24, 3 (1998), 210-214
155. Jurczak J., Lipkowski P., Gryko D.T., Lipkowski J. - „New Macrocyclization Reaction Based on Tris(2-Aminoethyl)amine” - in A.W. Coleman (Ed.): *Molecular Recognition and Inclusion*, Kluwer Academic Publishers, (1998), 123-128
156. Simonov Yu.A., Lipkowski J., Fonari M.C., Kravtsov V.Ch., Ganin E.V., Gelboldt V.A., Ennan A.A. - „Inclusion compounds of siliconhydrofluoric acid transformation products with the crown ethers” - in A.W. Coleman (Ed.): *Molecular Recognition and Inclusion*, Kluwer Academic Publishers, (1998), 503-506
157. Lipkowski J. - „Inclusion Compounds - Structural Aspects of the Problem” - *Bull. Acad. Sci. Rep. Moldova. Fisica si Tehnica.* (1997-1998), No. 1, pp. 52-56
158. Lipkowski J., Udashin K., Simonov Yu., Soldatov D. - „The structure of solvates in the solid state - model systems for heteromolecular association ?” - in G. Tsoucaris (Ed.): *Current Challenges on Large Supramolecular Assemblies*, NATO Science Series, Series C: Mathematical and Physical Sciences - vol. 519, pp. 157-171
159. D.V. Soldatov, J. Lipkowski - „Rentgenostrukturnoje issledovanije klatrata $[\text{MnPy}_4(\text{NO}_3)_2] \bullet 2\text{Py}$ i kompleksa $[\text{MnPy}_3(\text{NO}_3)_2]$, obrazujishtchikhsia v sistiemie piridin (Py) - nitrat margantsa” - *Zh. Strukt. Khim.* 39(2), (1998), 292-299
160. O.I. Kalchenko, J. Lipkowski, M.A. Vysotsky, L.N. Markovsky - „Effect of octakis(diethoxyphosphoryloxy)-tert-butyl-calix[8]arene in mobile phase on the reversed-phase retention behavior of aromatic compounds: host-guest complex formation and stability constants determination” - *J. Chrom. Sci.* 36, (1998), 269-273

161. K. Ishida, T. Matsuo, H. Suga, W. Zielenkiewicz, J. Lipkowski - „Low temperature thermal properties of the Werner clathrate inclusion compounds. Isotopic p-xlenes in tetrakis(4-methylpyridine)nickel(II) thiocyanate” - *J. Chem. Thermodyn.* 30, (1998), 1289-1306
162. O.I. Kalchenko, J. Lipkowski, R. Nowakowski, V.I. Kalchenko, M.A. Vysotsky, L.N. Markovsky - „Host-Guest Complexation of Phosphorus Contained Calixarenes with Aromatic Molecules in RP HPLC Conditions. The Stability Constants Determination” - in A.W. Coleman (Ed.): *Molecular Recognition and Inclusion*, Kluwer Academic Publishers, (1998), 377-380
163. J. Lipkowski, Y. Simonov, V.I. Kalchenko, M.A. Vysotsky, L.N. Markovsky - „Molecular and Crystal Structure of Water-Soluble 25,57-bis(dihydroxyphosphoryloxy)calix[4]arene” - *Anal. Quim. Int. Ed.* 94 (1998), 328-331
164. Lipkowski P., Gryko D.T., Jurczak J., Lipkowski J. - „The use of tris(2-aminoethyl)amine in macrocyclization processes” - *Tetrahedron Lett.* 39 (1998), 3833-3836
165. Yu. Manakov, J. Lipkowski - „The Influence of the Guest Polarity on the Clathrate Structure Formed by the Werner Complex” - *J. Incl. Phenomena Mol. Recogn. Chem.* 33, (1999), 121-122
166. Yu. Manakov, J. Lipkowski, J. Pielašek -- „The Structure-Properties Relations in Werner β -[Ni(NCS)₂(4-MePy)₄] Clathrates. Part 2. Host-Host Interactions as a Function of the Guest Molecular Size and Shape and the Amount of Absorbed Guest Compound” - *J. Incl. Phenomena Mol. Recogn. Chem.* 35, (1999), 531-548
167. O.I. Kalchenko, A.V. Solovyov, V.I. Kalchenko, J. Lipkowski - „Study of the Complexation of Octakis(diethoxyphosphoryloxy)-tetramethylcalix[4]resorcinarene with Benzene Derivatives by the RP HPLC method” - *J. Incl. Phenomena Mol. Recogn. Chem.* 34, (1999), 259-266
168. O.I. Kalchenko, A.V. Solovyov, J. Lipkowski, V.I. Kalchenko - „A Reversed-phase HPLC Study of the Complexation of Benzene Derivatives Guest Molecules with 5,17-bis(N-Tolyliminomethyl)-25,27-dipropoxycalix[4]arene in Acetonitrile-Water Solution” - *J. Chem. Res. (S)*, (1999), 60-61
169. Gelmboldt V.O., Ostapchuk L.V., Ganin E.V., Ennan A.A., Simonov Yu.A., Kravtsov V.Ch., Fonari M.C., Lipkowski J. - „Synthesis, crystal structure and properties of (cis-syn-cis-dicyclohexano-18-crown-6) hydronium pentafluorosilicate” - *Russ. Zh. Neorg. Khim.* 44, 7 (1999), 1139-1146 - „Sintez, kristallicheskaja struktura i svojstva (cis-syn-cis-diciklogeksano-18-kraun-6)gidroksonij pentaftorosilikata” - *Zh. Neorg. Khim.* 44, 7, (1999), 1139-1146
170. J. Lipkowski, Yu.A. Simonov, R. Luboradzki, P.N. Bourosh, Yu.A. Popkov - „Water clusters in the supramolecular hydrate inclusion. The crystal structure of nanohydrate decaazatricyclo[28.2.2.2^{13.16}]tetratricontane” - *Zh. Strukt. Khim.* 40(5), (1999), 993-1001
171. D.V. Soldatov, K. Suwińska, J. Lipkowski, A.G. Ogienko - „X-Ray structural study of dinitratotetrapyridinecopper(II) complex and its clathrates with tetrahydrofuran and chloroform” - *Zh. Strukt. Khim.* 40(5), (1999), 964-973

172. D.V. Soldatov, V.A. Logvinenko, Yu.A. Dyadin, J. Lipkowski, K. Suwińska - „The $[MPy_4(NCO)_2]^*2Py$ clathrates ($M = M(II) = Mn, Fe, Co, Ni, Cu, Zn, Cd; Py = pyridine$)” - *Zh. Strukt. Khim.* 40(5), (1999), 935-953
173. J. Lipkowski, N.V. Kislykh, Yu.A. Dyadin, L.A. Sheludyakova – „Structure of the ‘blue’ clathrate $[Cu(MePy)_4(NCS)_2]^*2MePy$ - *Zh. Strukt. Khim.* 40(5), (1999), 954-963
174. S.A. Andronati, K.S. Andronati, D.P. Neshadin, Yu.A. Simonov, V.Ch. Kravtsov, J. Lipkowski – „5-Phenyl-,5-(o-chloro)phenyl-1-methyl-7-bromo-3-oxy-1,2-dihydro-3H-1,4-benzodiazepin-2-ones and their benzene inclusion compounds” (Ukr.) – *Dopovidi Nazionalnoj Akademii Nauk Ukrainskoy* 6(1999), 149-155
175. J. Lewiński, P. Goś, T. Kopeć, J. Lipkowski, R. Luboradzki – „Evidence for the trans-influence of axial substituents as a significant factor determining the structure and stability of five-coordinate complexes: molecular structure of the first simple five-coordinate dialkylaluminum O,O'-chelate complex” - *Inorg. Chem. Commun.*, (1999), 2, 374-377
176. Fonar' M.S., Simonov Yu.A., Kravtsov V.Kh., Lipkowski J., Bocelli G., Ganin E.V, Gelmboldt V.O. - „Novel and elegant modes of SbF_3 coordination in the complexes with azacrown ethers” - *J. Chem. Crystallogr.* (1999), 29, 1245-1254
177. Gerbeleu N., Simonov Yu.A., Timco G., Bouros P., Lipkowski J., Baca S., Saburov D., Mazus M. – „Synthesis and Structure of Coordination Compounds of Cu(II) with o-phthalic acid” - *Bull. Stiintific Univ. Politehnica (Timisoara)* (1999) 44 (58) 120-127
178. Kalchenko V.I., Vysotsky M.A., Tairov M.A., Lipkowski J., Slowikowska J., Simonov Yu.A. – „Vnutriennie chiralnyje fosforosoderžaszcziye kaliks[4]areny” - *Ukrainskij khimicheskij zhurnal*, (1999), 65, 10, 117-123
179. Cernak J., Lipkowski J. – „Two Polymorphs of $Cu(tn)Ni(CN)_4$ Containing Tetracyanonickellate Anions with Triple Bridging Function: Preparation and Crystallographic Characterization” – *Monatshefte für Chemie* (1999), 130, 11-95-1206
180. Fonar' M.S., Kravtsov V.Kh., Simonov Yu.A., Ganin E.V, Lipkowski J. – „Crystal and Molecular Structures of Complex between Ammonium Iodide Monohydrate and the cis-syn-cis Isomer of Dicyclohexano-18-crown-6 - *Kristallografiya*, (2000), 45 (1), 71-77
181. Kalchenko O.I., Tairow M. O., Vysotsky M. O., Lipkowski J., Kalchenko V.I. - „Optical Resolution of Phosphorus Containing Calix[4]arenes by Additive RP HPLC Method” - *Enantiomer* (2000), 5, 385-390
182. Malinowski S.T., Rusu G.G., Barba N.A., Krimer M.Z., Lipkowski J. – „Crystal structure of 5-(2'-aminophenyl)-2-dimethylamino-1,3,4-thiodiazol” - *Kristallografiya*, (2000), 45 (3), 496-499
183. Manakov A. Yu., Soldatov D. V., Ripmeester J.A., Lipkowski J. – „Zeolite like sorption of volatile organics in β -[CuL₂] ($L=\{CF_3COCHCOC(CH_3)_2OCH_3\}^-$)” - *J. Phys. Chem. B* (2000), 104, 12111-12118.
184. Weber E., Trepte J., Kravtsov V.Ch., Simonov Yu.A., Ganin E.V., Lipkowski J. – „Heterocalixarene inclusion chemistry. Structure of a crystalline host-guest complex

including endo-calix ethyl acetate and exo-calix clustering of water" - *J.Incl.Phenom. and Macrocyclic Chem.* (2000), 36, 247-257

185. Lewiński J., Justyniak I., Lipkowski J., Zachara J. – „The structure of the $[Et_2In(\mu,\lambda^{\prime}-O_2C)-C_6H_4-2-NH_2]_\infty$ coordination polymer: Competition of intramolecular hydrogen bonding with metal-ligand coordination preferences in determining the molecular and crystal structure” – *Inorg. Chem. Commun.* 3(2000), 700-703
186. Lewiński J., Zachara J., Kopeć T., Lipkowski J., Justyniak I., Kołodziejczyk E. – „On the Crystal Engineering of Organogallium Alkoxides Derived from Primary-Amine Alcohols – Relationship between Hydrogen Bonds” – *Eur. J. Inorg. Chem.* (2001), 1123-1126
187. Słowikowska J., Lipkowski J. – „L-Seryl-L-leucine” - *Acta Cryst. C57* (2001), 187-189
188. Fonari M.S., Kravtsov V.Ch., Simonov Yu.A., Ganin E.V., Gelmboldt V.O., Lipkowski J. – „Structure of the 18-Crown-6 Complex with Ammonium Hexafluorosilicate and Water” - *J.Incl.Phenom. and Macrocyclic Chem.* (2001), 39, 85-89
189. Černák J., Lipkowski J., Potočnák I., Hudák A. – „Bis-(bis-(1,3-diaminopropane)-copper(II)Tetracyanonickelate(II) Tetrahydrate: Preparation, Characterization and Crystal Structure of a Novel Molecular Tetracyanonickellate” - *Monatshefte für Chemie* (2001), 132, 193-202
190. Branch C.S., Lewiński J., Justyniak I., Bott S.G., Lipkowski J., Barron A.R. – „Aluminium and gallium compounds of salicylic and anthranilic acids: examples of weak-intra molecular hydrogen bonding” - *J. Chem. Soc. Dalton Trans.*, 1253-1258 (2001)
191. Lewiński J., Zachara J., Kopeć T., Starowieyski K.B., Lipkowski J., Justyniak I., Kołodziejczyk E. – „On the crystal engineering of organogallium alkoxides derived from primary-amine alcohols-relationships between hydrogen bonding and donor-acceptor bonds” – *Eur. J. Inorg. Chem.*, 1123-1126 (2001)
192. Lewiński J., Zachara J., Horeglad P., Glinka D., Lipkowski J., Justyniak I. – „Structural evidence of the epoxide oxygen propensity to double coordination” - *Inorg. Chem.*, 40, 6086-6087 (2001)
193. Luboradzki R., Lipkowski J., Simonov Y.A., Fonari M.S., Ganin E.V., Yavolovskii A.A. – “Crown Inclusion Compounds with 3,4-Diamino-1,2,5-Oxadiazole. X-Ray Structures of Its 1:1 Inclusion Complexes with 15-Crown-5 and Benzo-15-crown-5” - *Journal of Incl. Phenom. and Macrocyclic Chem.* 40, 59-65, (2001)
194. Tudor V., Kravtsov V., Julve M., Lloret F., Simonov Y.A., Lipkowski J., Buculei V., Andruh M.. – „Intramolecular versus intermolecular exange pathways in the binuclear complex $[Cu_2(H_2tea)_2(4,4'-bipy)](ClO_4)_2 \cdot 3H_2O$ (H_3tea = triethanolamine and 4,4'- bipy = 4,4' - bipyridine)” - *Polyhedron*, 20, 3033 – 3037, (2001)
195. Yoshikawa H., Nishikiori S., Suwińska K., Luboradzki R., Lipkowski J. – „Crystal structure of a polycyano-polycadmite host clathrate including a charge transfer complex of methylviologen dication and mesitylene as a guest” - *Chem. Commun.*, 1398-1399 (2001)

196. Gelmboldt V.O., Ganin E.V., Koroeva L.V., Fonari M.S., Simonov Yu.A., Kravtsov V.Kh., Lipkowski J. – “Synthesis and structure of the [(18C6).(H₃O)₂ (Hf₂F₁₀ 2H₂O)·4H₂O] complex” - Russian J.Inorg. Chem. 46 (11),1666-1674(2001)
197. Lipkowski J., Simonov Yu.A., Fonari M.S., Ganin E.V., Gelmboldt V.O., Popkov Yu.A. – “Stroenie kompleksa dekagidrata dekatetraftoroborat dekazo-nitriciklo [28.2.2.2^{13,16}]tetratriakontana” - Zh.Strukt.Khim., 42, 865-1007 (2001)
198. Soldatov D.V., Enright G.D., Ripmeester J.A., Lipkowski J., Ukraintseva E.A. – “Flexibility of soft supramolecular materials: polymorphous transition in the [Cu(pyridine)4(NO₃)₂*2(pyridine) inclusion compound” – J. Supramol. Chem. 1 (2001), 245-251
199. Gerasko O.A., Samsonenko D.G., Sharonova A.A., Virovets A.V., Lipkowski J., Fedin V.P. – „Synthesis and crystal structure of supramolecular adduct of tetrานuclear uranyl chloride aquacomplex with macrocyclic cavitand cucurbituril” - Russ.Chem.Bull., Int.Ed., 51, 346-349, (2002).
200. Kravtsov V.Ch., Simonov Yu.A., Lipkowski J., Bologa O.A., Gerbeleu N.V., Lozan V.I. – “Crystal and molecular structures of dimethyl 4-phenylthiosemicarbazidediacetate and its adduct with rhodium(II) acetate” - Crystallogr.Rep., 47, 80-85 (2002).
201. Lin C.Z-J., Chui S.S-Y., Lo S.M-F., Shek F.L-Y., Wu M., Suwińska K., Lipkowski J., Williams I.D. – “Physical stability vs. chemical lability in microporous metal coordination polymers: a comparison of [Cu(OH)(INA)]_n and [Cu(INA)₂]_n : INA = 1,4-(NC₅H₄CO₂)” - Chem.Commun., 1642-1643 (2002)
202. Samsonenko D.G., Gerasko O.A., Lipkowski J., Virovets D.G., Fedin V.P. – „Sintez i kristalicheskaya struktura nanorazmernogo supramolekularnogo kompleksa: SmIII s makrociklcheskim kavitandom kukurbiturilom: {[Sm(H₂O)₄]₂(C₃₆H₃₆N₂₄O₁₂)₃}Br₆•44H₂O“ - Izv. Akademii Nauk, . Seria Khimicheskaya, 10., 1-3, 2002)
203. Samsonenko D.G., Lipkowski J., Gerasko O.A., Virovets A.V., Sokolov M.N., Fedin V.P., Platas J.G., Hernandez-Molina R., Mederos A. – „Cucurbituril as a new macrocyclic ligand for complexation of lanthanide cations in aqueous solutions” - Eur.J. Inorg. Chem. 2380-2388 (2002)
204. Samsonenko D.G., Virovets D.G., Lipkowski J., Gerasko O.A., Fedin V.P. – „Iskazhenie molekuly kukurbiturila pri vkluchenii w nee kationa 4-metilpiridinija” - Zh.Strukt.Khim. 43, 715-720 (2002)
205. Simonov Yu.A., Fonari M.S., Kravtsov V.C., Lipkowski J., Ganin E.V., Yavolovskii A.A. – „Crystal structure of molecular complexes of 18-crown-6 with 2-amino-benzoic and 5-amino-1-benzyl-1,2,3-triazole-4-carboxylic acid hydrazides” - Crystallogr.Rep., 47, 86-93 (2002)
206. Turte K.I., Shova S.G., Meriakre V.M., Gdaniec M., Simonov Yu.A., Lipkowski J., Bartolome Zh., Vagner F., Filoti G. – “Sintez i stroyeniye trekhhyadernogo acetata zheleza sostava [Fe₃O(CH₃COO)₆(H₂O)₃][AuCl₄] ·6H₂O” - Zh.Strukt.Khim., 43, 114-124 (2002)

207. Udachin K.A., Lipkowski J. - Geksagonalnye wodnye nanotrubki w geksagidrate [18-krayn-6].[CH₃NH₃F]·6H₂O” - *Zh. Strukt. Khim.*, 43, 757-761 (2002)
208. Yoshikawa H., Nishikiori S., Watanabe T., Ishida T., Watanabe G., Murakami M., Suwińska K., Luboradzki R., Lipkowski J. – „Polycyano-polycadmite host clathrates including a methylviologen dication. Syntheses, crystal structures and photo-induced reduction of methylviologen dication” - *J.Chem.Soc., Dalton T.*, 1907-1917 (2002)
209. Matosiuk D., Fidecka S., Antkiewicz-Michaluk L., Lipkowski J., Dybała I., Kozioł A.E. – „Synthesis and pharmacological activity of new carbonyl derivatives of 1-aryl-2-iminoimidazoline. Part 2. Synthesis and pharmacological activity of 1,6-diaryl-5,7(1H)dioxo-2,3-dihydroimidazol[1,2-a][1,3,5]triazines” – *Eur. J. Medicinal Chem.* (2002) 37, 761-772
210. Arion V.B., Kravtsov V.Ch., Gradinaru J.I., Sionov Y.A., Gerbeleu N.V., Lipkowski J., Wignacourt J-P., vezin H., Mentre O. – “Potassium-controlled synthesis of heterotopic macrocycles based on thiosemicarbazide” – *Inorg. Chim. Acta*, 328 (2002), 123-133
211. Kravtsov V.Ch., Fonari M.S., Zaworotko M.J., Lipkowski J. – “A new polymorph of cis-transoid-cis-cyclohexano-18-crown-6” – *Acta Cryst.*, C58 (2002), o683-o684
212. Lipkowski J., Asztemborska M. – “Supramolecular chemistry, chirality and ... archeology” - *Molecular and Structural Archeology: Cosmetic and Therapeutic Chemicals*, Eds.: G. Tsoucaris and J. Lipkowski, Kluwer Academic Publishers, II. Mathematics, Physics and Chemistry, Vol. 117, 241-247, (2002)
213. Ryabov A.D., Otto S., Samuleew P.V., Polyakov V.A., Alexandrov L., Kazankov G., Shova S., Revenco M., Lipkowski J., Johansson M. – “Structural and mechanistic look at the orthoplatination of aryl oximes by dichlorobis(sulfoxide or sulfide) olatunym(II) complexes” – *Inorg. Chem.*, V.41, p. 4286-4294 (2002)
214. Simonov Yu. A., Fonari M.S., Lipkowski J., Ganin E.V. Yavolovskii A.A. - “Layer and chain structures in the Co-Crystals of 18-Crown-6 with aromatic thiosemicarbazide derivarives” - *J. Supramolecular Chem.*, V.2, 415-420 (2002)
215. Fonari M.S., Simonov Yu. A., Kravtsov V. Ch., Lipkowski J., Ganin E.V. Yavolovskii A.A. – “Hydrogen bonding assemblies in host – guest complexes with 18-crown-6” – *J. Molecular Struct.* 647, 129 -140 (2003)
216. Starowieyski K.B., Lewiński J., Wozniak R., Lipkowski J., Chrost A. – „Di-tert-butylmagnesium: Synthesis and structure” - *Organometallics* 22, 2458-2463 (2003)
217. Cernak J., Lipkowski J., Cizmar E., Orendacova A., Orendak M., Feher A., Meisel M.W. – “ Magneto-structural correlations in one-dimensional Ni(en)₂Pd(CN)₄ : magnetic properties and redetermination of the crystal structure at two temperatures” - *Solid State Sciences* 5 (4),579-585, 2003.
218. Samsonenko D.G., Sokolov N., Gerasko O.A., Virovets A.V., Lipkowski J., Fenske D., Fedin V.P. – “Syntheses and crystal structures of Sm(III) and Th(IV) complexes with macrocyclic cavitand cucurbituril” - Russian Chemical Bulletin 52 (10), 2132-2139, (2003).

219. Pasynkiewicz S., Pietrzykowski A., Olędzka E., Kryza-Niemiec B., Lipkowski J., Anulewicz-Ostrowska R. – “Reactions of nickelocene with phenyl- and methylolithium in the presence of bis(trimethylsilyl)acetylene” - *Inorg. Chim. Acta* 350, 520-526, (2003).
220. Fonari M.S., Simonov Yu.A., Lipkowski J., Gelmboldt V.O., Ganin E.V., Yavolovskii A.A. – “Crystal structure of hydrazine 5-amino-1-benzyl-1,2,3-triazole-4-carboxylate hexafluorosilicate trihydrate. *Crystallogr. Rep.*, 48, 630-637 (2003)
221. Simonov Y.A., Fonari M.S., Zaworotko M.J., Abourahma H., Lipkowski J., Ganin A.A., Yavolovskii A.A. – “From 1D strands to extended molecular assembles in the binary compounds of dithioxamide and dithiobiurea with crown ethers” - *Org. Biomol. Chem.*, 1, 2922-2929 (2003)
222. Fonari M.S., Simonov Yu. A., Lipkowski J., Yavolovskii A.A. – “1-(4-Methylamino-1,2,5-thiadiazole-3-carbonyl)thiosemicarbazide” - *Acta Cryst. C*59, o491-o493 (2003)
223. Lewiński J., Marciniak W., Ochal Z., Lipkowski J., Justyniak I.- “A novel tetrานuclear [MeZn(μ_3 -OCH₂SMe)Zn(μ -Cl)Me]₂ adduct derived from interaction of CH₂Cl₂ with an alkylzinc complex” - *Eur. J. Inorg. Chem.*, 2753 – 2755 (2003)
224. Kasyan O., Świerczyński D., Drapailo A., Suwińska K., Lipkowski J., Kalchenko V. – „Upper rim substituted thiocalix[4]arenes” - *Tetrahedron Lett.*, 44, 7167 – 7170 (2003)
225. Lewiński J., Ochal Z., Bojarski E., Tratkiewicz E., Justyniak I., Lipkowski J. – “First structurally authenticated zinc alkylperoxide: a model system for the epoxidation of enones” - *Angew. Chem. Int. Ed.* 42, (38), 4643-4646, (2003)
226. Lewiński J., Marciniak W., Lipkowski J., Justyniak I. – „New insights into the reaction of zinc alkyls with dioxygen” - *J. Am. Chem Soc.* 125, 12698-12699, (2003)
227. Simonov Yu. A., Fonari M.S., Lipkowski J., Yavolovskii A.A., Ganin E.V. - “Preparation and X-ray study of inclusion complexes of (4Z,%E)-pyrimidine-2,4,5,6(1H,3H)-tetraone4,5-dioxime and product of its cyclization, (1,2,5)-oxadiazolo(3,4-d)-pyrimidine-5,7(4H,6H)-dione with two 18-membered macrocycles” - *J. Incl. Phenom. and Macrocyclic Chem.*, 46, 27-35, (2003)
228. Gerbeleu N., Simonov Yu.A., Lipkowski J., Revenco M., Kravtsov V.Ch. – „Template assembled bis-compartmental heterobimetallic macrocyclic compounds. Synthesis, structure and properties” - *Annals of West University of Timisoara, Series Chemistry* 12(3) 45-56 (2003)
229. Fonari M.S., Simonov Yu.A., Lipkowski J., Gelmboldt V.O., Ganin E.V., Yavolovskii A.A. – “Kristallicheskaia struktura trigidrata geksaftorosilikata gidazoniiia 5-amino-1-benzil-1,2,3-triazol-4-karbonovoj kislotoj” - *Kristallografija* 3, 482-489 (2003)
230. Haiduc I., Semeniuc F.R, Campian M., Kravtsov V.Ch., Simonov Yu.A., Lipkowski J. – “The reaction of nickel(II) xanthates with tetraphenyldiphosphinoethane (dppe) revisited. Formation and crystal structures of Ni₃S₂(S₂COR)₂ (dppe) (R=Me, Et; dppe =Ph₂ PCH₂ CH₂ PPh₂) at room temperature and of Ni(S₂ CO)(dppe) at 150K“ - *Polyhedron*, V, 22, 2895-2900 (2003)

231. Revenko M.D, Petrenko P.A., Kozlenko A.A, Simonov Yu.A., Dajih U.A, Lipkowski J., Grosu P.N. - „Sintez i stroenie novogo geteropolivolframata s tsentralnym atomom vanadiia (IV)” - *Zh. Neorg. Khim.*, T.48, 330 (2003)
232. Tudor V., Marin G., Kravtsov V., Simonov Yu.A., Lipkowski J., Brezeanu M., Andruh M. – “Alkoxo-bridged binuclear copper (II) complexes as nod in constructing extended structures” – *Inorg. Chim. Acta*. V. 353, 35-42 (2003)
233. Voronkova V.K., Galeev R.T., Shova S., Novitchi G., Turta C.I., Caneschi A., Gatteschi D., Lipkowski J., Simonov Yu.A. – “Exchange interaction and spin dynamics in pentanuclear clusters, Cu₃Ln₂(ClCH₂COO)₁₂(H₂O)₈ (Ln = Nd³⁺, Sm³⁺, Pr³⁺)” - *Appl. Magn. Reson.* 25, 227-247 (2003)
234. J. Lipkowski - Chemia supramolekularna – szkic perspektyw w *Misja Chemii* pod redakcją Bogdana Marcinca, Wydawnictwo Poznańskie, Poznań 2004, 41-53
235. J. Lipkowski - The concept of Supramolecular Chemistry, *Lectures by Honorary Professors of Syberian Branch of RAS*, Wydawnictwo Syberyjskiego Oddziału Rosyjskiej Akademii Nauk, Nowosybirsk 2004, 50-69
236. Gelmboldt V.O., Ganin E.V., Koroeva L.V., Fonari M.S., Simonov Yu. A., Kravtsov V.Ch., Lipkowski J., Sergienko V.S., Ennan A. – „Structural Aspects of Fluorosilicic Acid Reaction with Organic Bases” - *Russian Journal of Coordination Chemistry* 30, 198-204 (2004)
237. Lewiński J., Horeglad P., Tratkiewicz E., Grzenda W., Lipkowski J., Kołodziejczyk E. – „Towards the nature of active sites in polymerization of cyclic esters initiated by aluminium alkoxides: first structurally authenticated aluminium-ε-caprolactone complex” - *Macromol.Rapid Commun.* 25,1939-1942 (2004)
238. Lewiński J., Zachara J., Stolarzewicz P., Dranka M., Kołodziejczyk E., Justyniak I., Lipkowski J. – „The self-assembly switching of the group 13 tetrahedral Schiff base complexes by changing the character of coordination center” - *New J. Chem.*, 28,1320-1325 (2004)
239. Madalan A.M., Kravtsov V.Ch., Pajic D., Zadro K., Simonov Yu A., Stanica N., Ouahab L., Lipkowski J., Andruh M. – “Chemistry at the apical position of square-pyramidal copper (II) complexes: synthesis, crystal structures, and magnetic properties of mononuclear Cu(II), and heteronuclear Cu(II)-Hg(II) and Cu(II)-Co(II) complexes containing [Cu(AA)(BB)]⁺ moieties (AA=acetylacetone, salicylaldehyde; BB=1,10-phenanthroline, Me₂bipy=4,4'-dimethyl-2,2'-bipyridime)” - *Inorganica Chimica Acta* 357, 4151-4164 (2004)
240. Marinescu G. , Visinescu D. , Cucos A. , Andruh M. , Journaux Y., Kravtsov V. , Simonov Yu., Lipkowski J. – “Oxalato-Bridged [Cu^{II}Cr^{III}] and [Mn^{II}Cr^{III}] Binuclear Complexes Synthesis, Crystal Structures, Magnetic and EPR Investigations” - *Eur. J. Inorg. Chem.* 2914-2922 (2004)
241. Samsonenko D.G., Gerasko O.A., Mitkina T.V., Lipkowski J., Virovets A.V., Fenske D., Fedin V.P. – “Synthesis and crystal structure of supramolecular adducts of macrocyclic cavitand cucurbituril with chromium (III) and nickel (II) aqua complexes” - *Russian Journal of Coordination Chemistry* 29, 166-174 (2004)

242. Shova S., Prodius D., Mereacre V., Simonov Yu. A., Lipkowski J., Turta C. – “Discernible apical coordination in μ_3 -oxo-bridged mixed metal trinuclear carboxylate $[\text{Fe}_2\text{MnO}(\text{CHCl}_2\text{COO})_6(\text{THF})_2\text{H}_2\text{O}]$ ” - *Inorganic Chemistry Communications* 7, 292-295 (2004)
243. Turta C., Shova S., Prodius D., Mereacre V., Gdaniec M., Simonov Yu., Lipkowski J. – “Novel heteronuclear $(\text{Fe}_2^{\text{III}}\text{Mg})-\mu_3\text{-oxo-}$ bridged trichloroacetates: synthesis and X-ray study of $(\text{Fe}_2^{\text{III}}\text{Mg}^{\text{II}}\text{O}(\text{CCl}_3\text{COO})_6(\text{Py})_3\text{CH}_3\text{C}_6\text{H}_5$ and $(\text{Fe}_2^{\text{III}}\text{Mg}^{\text{II}}\text{O}(\text{CCl}_3\text{COO})_6(\text{THF})_3]$.” - *Inorg. Chim. Acta* 357, 4396-4404 (2004).
244. Stavila V., Gulea A., Shova S., Simonov Yu.A., Petrenko P., Lipkowski J., Riblet F., Helm L. – “An unexpected influence of the nature of the amine on the crystal structure of some Co(III)-Bi(III) heterobimetallic complexes” – *Inorg. Chim. Acta* 357, 2060-2068 (2004)
245. Yakovenko A.V., Boyko V.I., Kushnir O.V., Tsymbal I.F., Lipkowski J., Shivanyuk A., Kalchenko V.I. – “Selective mono-O-acylation of C_{2v} - symmetrical calix[4]arene diols with acylisocyanates” – *Org. Lett.* 6, 15,2769-2772 (2004)
246. Bubanec J., Cernak J., Potocnak I., Drabik M., Lipkowski J. – “Preparation, spectral and thermal properties of two tetracyanopalladates(II) of nickel(II) and the crystal structure of $[\text{Ni}(\text{en})_3][\text{Pd}(\text{CN})_4]\bullet\text{H}_2\text{O}$ ” - *Chem. Pap.* 58(4) 224 – 231 (2004)
247. Komarov V.Yu., Ukrantseva E.A., Soldatov D.V., Enright G.D., Galkin P.S., Luboradzki R., Lipkowski J. – “Crystal structure and thermodynamic stability of the $[\text{Hg}(\text{pyridine})_4(\text{NO}_3)_2] \cdot 2(\text{pyridine})$ inclusion compound” - *Journal of Inclusion Phenom. and Macrocyclic Chemistry* 4227-233 (2004)
248. Costes J-P., Dahan F., Novitchi G., Arion V., Shova S., Lipkowski J. – “Macroyclic and Open-Chain $\text{Cu}^{\text{II}}\text{-4f}$ ($4f=\text{Gd}^{\text{III}}\text{.Ce}^{\text{III}}$) complexes with planar diamino chains: structures and magnetic properties” - *Eur. J. Inorg. Chem.* 1530-1537 (2004)
249. Stavila V., Gulea A., Popa N., Shova S., Merbach A., Simonov Y.A., Lipkowski J. – “A novel 3D Nd(III)-Bi(III) coordination polymer generated from EDTA ligand” - *Inorganic Chemistry Communications* 7 (5), 634-637, (2004).
250. Tripolskaya A.A., Gerasko O.A., Noumov D.Y., Lipkowski J., Logvinenko V.A., Fedin V.P. – “Synthesis and crystal structure of $(\text{H})_2[\text{Y}(\text{H}_2\text{O})_8]_2(\text{NO}_3)_8(\text{C}_{36}\text{H}_{36}\text{N}_{24}\text{O}_{12})13\text{H}_2\text{O}$ ” - *Journal of Structural Chemistry* 45 (2), 269-275, (2004).
251. Świerczyński D., Luboradzki R., Dolgonos G., Lipkowski J., Schneider H-J. - „Non-covalent interactions of organic halogen compounds with aromatic systems – analyses of crystal structure data” - *Eur. J. Inorg. Chem.* 1172-1177 (2005)
252. Uncuta C., Caraman G.B., Tanase C.I., Bartha E., Kravtsov V. Ch., Simonov Yu.A., Lipkowski J., Vanthuyne N., Roussel C. –“Synthesis and absolute configuration assignment of 5-amino-1,3,5-triphenyl-pentane-1,3-diol stereoisomers” - *Chirality* 17:63-72 (2005)
253. Simonov Yu. A., Fonari M.S., Duca G.G., Gonta M.V., Ganin E.V., Yavolovskii A.A., Gdaniec M., Lipkowski J. – “Nitrosation of hydrochlorothiazide and the modes of binding of the N-nitroso derivative with two macrocycles possessing an 18-membered crown ether cavity” - *Tetrahedron* 61, 6596 - 6601 (2005)

254. Kravtsov V.Ch., Weber E., Simonov Yu.A., Lipkowski J., Trepte J., Ganin E.V. – “Heterocalix[8]arene inclusion complexes: crystal structure and lability of the host shape” - *Zhournal Strukturnoj Chimii* 46, 47-51 (2005), *J. Struct. Chem. Eng.* 46, 46-50 (2005)
255. Lipkowski J., Andronati K.S., Simonov Yu.A., Kravtsov V.Ch. – “Peculiarities of inclusion complex formation in the 1,4-benzodiazepine-benzene system” - *Zhournal Strukturnoj Chimii* 46, 115-118 (2005), *J. Struct. Chem. Eng.* 46, 116-120 (2005)
256. Lewiński J., Bury W., Kopeć T., Tratkiewicz E., Justyniak I., Lipkowski J. – “Unprecedented coordination mode variation of group 13 metal-alkyl compounds derived from methyl thiosalicylate” - *Eur.J. Inorg.Chem.* 3414-3417 (2005).
257. Lipkowski J., Komarov V.Yu., Rodionova T.V., Aladko L.S. – “X-Ray investigation of compounds crystallized in aqueous solution of tetrabutylammonium laurate. The structure III of $(C_4H_9)_4N(C_{11}H_{23}COO)_3C_{11}H_{23}COOH \cdot 4H_2O$ ” - *Zhournal Strukturnoj Chimii* 46, 52-58 (2005), *J. Struct. Chem. Eng.* 51-57 (2005)
258. Udachin K.A., Lipkowski J. – “Water-fluorine chains in $(18\text{-crown}\text{-}6)\cdot NH_4F \cdot 3H_2O$ hydrate” - *Zhournal Strukturnoj Chimii* 46, 84-87 (2005)
259. Lewiński J., Zachara J., Starowieyski K.B., Justyniak I., Lipkowski J., Bury W., Kruk P., Woźniak R. – „A second polymorphic form of trimethylindium: topology of supramolecular architectures of group 13 trimethyls” - *Organometallics* 24, 4832-4837 (2005)
260. Basok S.S., Croitoru L., Fonari M. S., Ganin Ed.V., Gelboldt V.O., Lipkowski J., Simonov Yu. A. – “A new phase of 7,16-dibenzyl-1,4,10,13-tetraoxa-7,16-diazacyclooctadecane, and 7,16-dibenzyl-1,4,10,13-tetraoxa-7,16-diazoaniacyclooctadecane bis(tetrafluoroborate) monohydrate, both determined at 123 K” - *Acta Cryst.* (2005). C61, o188-o192
261. Boiko V., Rodik R., Danylyuk O., Tsymbal L., Lampeka Y., Suwińska K., Lipkowski J., Kalchenko V. – „Tetrazolecalix[4]arenes as new ligands for palladium(II)” - *Tetrahedron*, 61, 12282–12287, (2005).
262. Rodik R., Boiko V., Danylyuk O., Suwińska K., Tsymbal I., Slinchenko N., Babich L., Shlykov S., Kosterin S., Lipkowski J., Kalchenko V. – „Calix[4]arenesulfonylamidines. Synthesis, structure and influence on Mg^{2+} ,ATP-dependent calcium pumps” - *Tetrahedron Letters*, 46, 7459–7462,(2005).
263. Czerwieniec R., Kapturkiewicz A., Lipkowski J., Nowacki J. – „ $Re(I)(\text{tricarbonyl})^+$ complexes with the 2-(2-pyridyl)-N-methylbenzimidazole, 2-(2-pyridyl)benzoxazole and 2-(2-pyridyl) benzothiazole ligands – syntheses, structures, electrochemical and spectroscopic studies” - *Inorg. Chim. Acta* 358, 9, 2701-2710, (2005).
264. Lipkowski J. – “Confined in a Cage of Water” – *Academia*, 1(5) (2005), 34-36
265. Kalinina I.V., Samsonenko D.G., Starikova Z.A., Korlyukov A.A., Lipkowski J., Fedin V.P., Antipin M.Y. – “Synthesis and structure of $[Ni(\text{dien})_2]_3[W_4S_4(\text{CN})_{12}] \bullet 20H_2O$ and $[\text{Cu}(\text{dien})(\text{Hdien})]_2[W_4S_4(\text{CN})_{12}] \bullet 8H_2O$ ” - *J. Struct. Chem.-Eng.* 46(1), 137-146, (2005).

266. Simonov Yu., Bologa O., Bourosh P., Gerbeleu N., Lipkowski J., Gdaniec M. – „Synthesis and structural characterization of gold(III) dioximates with anions $[\text{AuCl}_4]^-$ and $[\text{AuCl}_2]^-$,” – *Inorg. Chim. Acta* 359 (2006), 721-725
267. Cherenok S., Vovk A., Muravyova I., Shivanyuk A., Kukhar V., Lipkowski J., Kalchenko V. – “Calix[4]arene α -Aminophosphonic Acids: Asymmetric Synthesis and Enantioselective Inhibition of an Alkaline Phosphatase” – *Org. Lett.* 8(4), (2006), 549-552
268. Lewiński J., Śliwiński W., Dranka M., Justyniak I., Lipkowski J. – „Reactions of $\text{R}_2\text{Zn}(\text{L})$ Complexes with Dioxygen: A New Look at an Old Problem” – *Angew. Chem. Int. Ed.* 2006, 45(29), 4826-4829
269. Lewiński J., Bury W., Justyniak I., Lipkowski J. – „Efficient Route to Tetramethylalumoxane and Novel Carboxylate Alumoxanes Through the Alkylation of Phthalic Acid” – *Angew. Chem. Int. Ed.* 2006, 45, 2872-2875
270. Lipkowski J. – “Hydrophobic hydration – ecological aspects” – *J. Therm. Anal. Cal.*, 83 (2006) 3, 525-531
271. Fonari M.S., Ganin E.V., Gelmboldt V.O., Lipkowski J., Kotlyar S.A., Kamalov G.L. – “The 1 : 1 adduct of antimony trifluoride with [1,5]dibenzothia-18-crown-6” – *Acta Cryst. E*62, m1021-m1023, (2006)
272. Marin G., Kravtsov V., Simonov Yu.A., Tudor V., Lipkowski J., Andruh M. – „Coordination Polymers Constructed from Alkoxo-Bridged Nodes and Exo-Bidentate Ligands” – *J. Mol. Structure* 796, 123-128 (2006)
273. Prodius D., Turta C., Mereacre V., Shova S., Gdaniec M., Simonov Y., Lipkowski J., Kuncser V., Filoti G., Caneschi A. – “Synthesis, structure and properties of heterotrinuclear carboxylate complexes $[\text{Fe}_2\text{M}(\text{Ca, Sr, Ba})\text{O}(\text{CCl}_3\text{COO})_6(\text{THF})_n]$ ” – *Polyhedron* 25(10), (2006), 2175-2182
274. Vlad P.F., Ciocarlan A.G., Coltsa M.N., Deleanu C., Costan O., Simonov Y.A., Kravtsov V. C., Lipkowski J., Lis T., de Groot A. – “Photodegradation of some 14,15-bisnorlabdene-13-ones, derived from larixol. Synthesis of drimanic dienes with functional groups at C-6” – *Tetrahedron* 62 (2006), 8489-8497
275. Ganin E., Gelmboldt V.O., Koroeva L.V., Fonari M.S., Simonov Y.A., Lipkowski J., Kotlyar S.A., Kamalov G.L. – “Structure of Dibenzocrown Ethers and their H-bonded adducts. 3. Isolation of Oxonium Ions by Biphenyl-20-crown-6 and [1.5]Dibenzo-18-Crown-6 in Complexes with $[\text{NbF}_6]^-$ and $[\text{TaF}_6]^-$ ” - *Journal of Inclusion Phenom. and Macrocyclic Chemistry* 56(2006), 345-354
276. Fonari M.S., Simonov Y.A., Croitoru L., Basok S.S., Ganin E.V., Lipkowski J. – “the 1 : 2 and 1 : 1 molecular complexes of $\text{N,N}'\text{-dibenzyl-4,13-diaza-18-crown-6}$ with 4-nitrobenzenesulfonamide and dithioxamide” – *J. Molecular Structure* 794 (2006), 110-11
277. Suwińska K., Lipkowski J., Dyadin Yu.A., Komarov V.Yu., Terekhova I.S., Rodionova T.V., Manakov A.Yu. – “Clathrate Formation in the Water-Tetraisoamylammonium Propionate System: X-ray Structural Analysis of the Clathrate $(\text{i-C}_5\text{H}_{11})_4\text{NC}_2\text{H}_5\text{CO}_2 \bullet 36\text{H}_2\text{O}$ ” - *Journal of Inclusion Phenom. and Macrocyclic Chemistry* 331-335 (2006)

278. Rodik R., Boyko V., Danyluk O., Suwińska K., Lipkowski J., Kalchenko V. – „Synthesis and x-ray investigation of nitrocalix[4]quinone” – m *Zh. Org. Khim.* 4 (2006), 17-21
279. Brefuel N, Shova S, Lipkowski J, Tuchagues JP. – “Fe-II bi-stable materials based on dissymmetrical ligands: N-4 Schiff bases including 2-pyridyl and 5-methylimidazol-4-yl rings yield various Fe-II spin-crossover phenomena around 300 K.” - *Chem. Mater.* 18 (23), 5467-5479, (2006).
280. Bancu L., Bourosh P., Jitaru I., Simonov Y.A., Lipkowski J. – “Synthesis and structural characterization of a new cadmium complex with cytosine” - *Rev. Roum. Chim.* 51(5), 397-401, (2006).
281. Koźbiał M., Poznański J., Utzig E., Lipkowski J. – “Complex formation of D-mannonaphto-18-crown-6-ether and enantiomers of phenylalanine in water studied by different physicochemical methods” - *Journal of Thermal Analysis and Calorimetry* 8 (3), 575-578, (2006).
282. Buchalski P, Cypryk M, Lipkowski J, Pasynkiewicz S., Pietrzykowski A. – “Novel tetrahedral tetranickel cluster with alkylidyne ligand ($\text{NiCp}(4)(\mu_3\text{CR})$)” - *Journal of Organometallic Chemistry* 691 (26), 5825-5830, (2006).
283. Bourosh P., Bologa O., Simonov Yu., Gerbeleu N., Lipkowski J., Gdaniec M.- „Synthesis and structure of interaction of $\text{H}[\text{AuCl}_4]$ with H_2DMG and pyridine” - *Inorg. Chim. Acta* 360, (2007), 3250-3254.
284. Lewiński J., Dranka M., Bury W., Śliwiński W., Justyniak I., Lipkowski J. – “From discrete linear zntbu_2 molecules to 1D coordination polymers and 2D fabrics” - *J. Am. Chem. Soc.* 129, (2007), 3096-3098.
285. Ogienko A.G., Tkacz M., Manakov A.Y., Lipkowski J. – “First determination of volume changes and enthalpies of the high-pressure decomposition reaction of the structure H methane hydrate to the cubic structure I methane hydrate and fluid methane” - *Journal of Physical Chemistry B.* 111, (2007), 12795-12798.
286. Rodik R., Rozhenko A., Boyko V., Pirozhenko V., Danylyuk O., Suwinska K., Lipkowski J., Kalchenko V. – „Calix[4]arenequinazolinones. Synthesis and structure” – *Tetrahedron* 63,(2007), 11451–11457.
287. Steed J.W., Goeta A.E., Lipkowski J., Świerczyński D., Pantelon V., Handa S. – „Templated crystal nucleation: mixed crystals of very different copper(II) N,N',N'' -trimethyltriazacyclononane complexes” - *Chem. Comm.* (2007), 813-815.
288. Yakovenko A. V., Boyko V. I., Danylyuk O., Suwinska K., Lipkowski J., Kalchenko V. I. – „Diastereoselective lower rim (1S)-camphorsulfonylation as the shortest way to the inherently chiral calix[4]arene”- *Org. Lett.* 9, (2007), 1183–1185.
289. Vlad P.F., Ciocarlan A.G., Mironov G.N., Coltsa M.N., Simonov Yu.A., Kravtsov V.Ch., Lipkowski J. – „Synthesis of 7α - and 17-bromonorambreinolides from norambreinolide” - *Chem. J. Mold. General, Industrial and Ecological Chemistry* 2, (2007), 114-118.

290. Fonari M.S., Kravtsov V.Ch., Simonov Y.A., Basok S.S., Ganin E.V., Gelmboldt V.O., Suwińska K., Lipkowski J., Alekseeva O.A., Furmanova N.G.- „Crown-templated assembling of the inorganic binuclear fluoro-containing anions in the system ZrO₂/HfO₂ (Nb₂O₅/Ta₂O₅)-HF-H₂O-azacrown ether”- *Polyhedron* 27, (2008), 2049-2058.
291. Lipkowski J., Fita P., Grabowska A. – “Crystal Structure of a Schiff Base, 2-Hydroxynaphthylidene-(8-aminoquinoline) – In Search of Two Tau to meric Forms”- *Polish J.Chem* 82, (2008), 2009-2016.
292. Lipkowski J. – „Kompleksy koordynacyjne jako substancje klatratotwórcze”- *Wiadomości Chemiczne-Biblioteka* część II, (2008), 523-545.
293. Mereacre V., Prodius D., Ako A.M., Kaur N., Lipkowski J., Simmons C., Dalal N., Geru I., Anson C.E., Powell A.K., Turta C.- „Synthesis, structure and magnetic properties of unsymmetrical dodecanuclear Mn-Ln clusters” – *Polyhedron* 27,(2008), 2459-2463.
294. Bourosh P., Bologa O., Simonov Yu., Lipkowski J. – „Synthesis and Structure of Condensation Product of Dimethylglyoxime on Gold Matrix” – *Moldavian Journal of the Physical Sciences Vol 7, N3*, (2008), 382-388.
295. Lewiński J., Bury W., Dutkiewicz M., Maurin M., Justyniak I., Lipkowski J. – „Alkylzinc Carboxylates as Efficient Precursors for Zinc Oxocarboxylates and Sulfidocarboxylates”- *Angewandte Chemie* 47, (2008), 573 –576.
296. Lewiński J., Suwała K., Kubisiak M., Ocha Z., Justyniak I., Lipkowski J. - „Oxygenation of a
297. Me₂Zn/a-Diimine System: A Unique Zinc Methylperoxide Cluster and Evidence for Its Sequential Decomposition Pathways” *Angewandte Chemie* 47, (2008), 7888 –7891.
298. Gorinchoi V.V., Turte K.I., Simonov Yu. A., Shova S.G. Lipkowski J., Shofranskii V.N. – “Heteronuclear {Fe-Ba, Fe-Sr} Salicylate Complexes. Synthesis, Structure, and Physicochemical Properties” - *Russian Journal of Coordination Chemistry Vol. 35, N4*, (2009), 279-285.
299. Janusz Stanislaw Lipkowski, Anna Bielejewska Complexation of camphor by α -cyclodextrin - *Acta Crystallographica Section A Foundations of Crystallography* 65(a1):s87-s87, DOI:[10.1107/S0108767309098304](https://doi.org/10.1107/S0108767309098304)
300. Kaczorowski T., Justyniak I., Lipiska T., Lipkowski J., Lewiński J.– “Metal Complexes of Cinchonine as Chiral Building Blocks: A Strategy for the Construction of Nanotubular Architectures and Helical Coordination Polymers”- *Journal of the American Chemical Society*, 131, 15, (2009), 5393–5395.
301. Lewiński J, Suwala K, Kaczorowski T, Galezowski M, Gryko D.T, Justyniak I, Lipkowski J. -
302. “Oxygenation of alkylzinc complexes with pyrrolylketiminate ligand: access to alkylperoxide versus oxo-encapsulated complexes” - *Chem. Commu.* 2, (2009), 215-217.
303. Bourosh P.N., Koropchanu E.B., Desyatnik A.A., Bologa O.A., Tyurina Zh.P., Stratan M.V., Chiobenike, Lipkovsky Ya., Bulkhak I.I., Simonov Yu.A. “Supramolecular

Structure Organization and the Biological Properties of $[\text{Co}(\text{DH})_2(\text{PP})_2][\text{BF}_4]^-$ - *Russian Journal of Coordination Chemistry Vol. 35, No.10, (2009), 751-757.*

304. Prodius D., Macaev F., Mereacre V., Shova S., Lutsenco Yu., Styngach., Ruiz P., Muraviev., Lipkowski J., Simonov Yu. A., Turta C. - „Synthesis and Characterization of $\{\text{Fe}_2\text{CuO}\}$ Clusters as Precursors for Nanosized Catalytic System for Biginelli Reaction” – *Inorganic Chemistry Communications Vol. 12, (2009), 642-645.*
305. Revenko M.D., Bourosh P.N., Palamarchuk O.V., Lipkowski J., Gdaniec M., Simonov Yu.A.- "Synthesis and Structure of Iron(III) Complexes with a New Ligands Based on Girard's Reagent"- *Russian Journal of Inorganic Chemistry Vol.54, (2009), 1581-1589.*
306. Gorinchoy V.V., Zubareva V.E., Shova S.G., Szafrański V.N., Lipkowski J., Stanica N., Simonov Yu.A., Turta C.I., - "Homo-and Heteronuclear Iron Complexes $\{\text{Fe}_2\text{MO}\}$ with Salicylic Acid: Synthesis, Structure, and Physicochemical Properties"- *Russian Journal of Coordination Chemistry Vol. 35, N10 ,(2009), 731-739.*
307. Особенности структуры производных 1,3-дигидропиридин-2,4-дионов в комплексах с макроциклическими поли- и азаполиэфирами / Ю.А. Симонов, М.С. Фонарь, Я. Липковский, Э.В. Ганин, А.А. Яволовский, Г.Л. Камалов // Журнал структурной химии - 2009 - Т. 50 - S143-S149
308. Lipkowski J., Suwińska K. – “Molecular modelling as an auxiliary method in solving crystal structures based on diffraction techniques”, Chapter 11 in *Practical Aspects of Computational Chemistry: Methods, Concepts and Applications*. Jerzy Leszczynski & Manoj K. Shukla (Eds.) Springer, (2009), pp. 241–254, ISBN: 978-90-481-2686-6.
309. Rodionova T., Komarov., Lipkowski J., Kuratieva N.-“The structure of the ionic clathrate hydrate of tetrabutylammonium valerate $(\text{C}_4\text{H}_9)_4\text{NC}_4\text{H}_9\text{CO}_2 \cdot 39.8\text{H}_2\text{O}$ ” – *New Journal of Chemistry, Vol.34,(2010), 432-438.*
310. Dehghanpour S., Lipkowski J., Mahmoudi .A., Mehdi Khalaj M. – „Synthesis, spectral characterization and structure of dinuclear double-helical mercury complex containing bis[4-(2-pyridylmethylenamino)phenyl]methane ligand „ – *Polyhedron, Vol. 29, (2010), 2802-2806.*
311. Malaestean I.L., Kravtsov V.Ch., Speldrich M., Dulcevscaia G., Simonov Yu.A., Lipkowski J., Ellern A., Baca S.G., Kogerler P. –, One-Dimensional Coordination Polymers from Hexanuclear Manganese Carboxylate Clusters Featuring a $\{\text{Mn}^{\text{II}}_4\text{Mn}^{\text{III}}_2(\mu_4-\text{O})_2\}$ Core and Spacer Linkers”- *Inorg. Chem., Vol.49, (2010), 7764-7772.*
312. Dehghanpour S., Lipkowski J., Mahmoudi A., Khalaj M., - „ Tricarbonylrhenium(I) bromide complexes with N,N' -bis[1-(4-chlorophenyl)ethylidene]ethane-1,2-diamine and N,N' -bis[1-(4-nitrophenyl)ethylidene]ethane-1,2-diamine-syntheses, structures, electrochemical and spectroscopic studies” - *Journal of Coordination Chemistry, Vol. 63, (2010), 1473–1479.*
313. Lewiński J., Kaczorowski T., Prochowicz D., Lipińska T., Justyniak I., Kaszkur Z., Lipkowski J., -„Cinchona Alkaloid-Metal Complexes: Noncovalent Porous Materials with Unique Gas Separation Properties”- *Angew. Chem. Int. Ed., Vol. 49, (2010), 7035-7039.*

314. Palamarciuc O.V., Bourosh P.N., Revenco M.D., Lipkowski J., Simonov Yu. A., Clérac R.- „Synthesis, crystal structure and characterizations of iron(III) and copper(II) complexes with the hydrazone ligand obtained from 2-formyl-pyridine and Girard's T reagent” – *Inorganica Chimica Acta*, Vol. 363, (2010), 2561-2566.
315. Bulzac I., Bouros P.N., Bologa O.A., Lozan v., Ciobanica O., Lipkowski J., Mitina T.F., Simonov Yu.A. - „Specific Features of the Structures of Iron(II) α -Benzyl Dioxymate Solvates with Pyridine”- *Russian Journal of Inorganic Chemistry*, Vol. 55, (2010), 1042-1051.
316. Lewiński J., Dutkiewicz M., Lesiuk M., Śliwiński W., Zelga K., Justyniak I., Lipkowski J - "Solid-State Conversion of the Solvated Dimer [$\{t\text{BuZn}(\text{m-OtBu})(\text{thf})\}_2$] into a Long Overlooked Trimeric [$\{t\text{BuZnOtBu}\}_3$] Species" - *Angew. Chem. Int. Ed.*, Vol. 49, (2010), 8266–8269.
317. Revenko M. D., Bourosh P. N., Stratulat E. F., Gdaniec M., Lipkowski Ya., Korzha I. D., Simonov Yu. A. - „Synthesis and Structure of Copper(II) Coordination Compounds with 8-Quinolinecarboxaldehyde Thio- and 4-Phenylthiosemicarbazones” – *Russian Journal of Inorganic Chemistry* Vol.55, (2010), 1387-1397.
318. Gutsul T., Petrenko P., Zubareva V., Lipkowski J., Kravtsov V. - „Synthesis and crystal structure of novel mixed-valence hexatungstate salt”- *Moldavian Journal of the Physical Sciences*, Vol.9, (2010), 181-185.
319. Lipkowski J., Kravtsov V. - „Yuriii Aleksandrovich Simonov (1937-2010)” - *Moldavian Journal of the Physical Sciences*, Vol.9, (2010), 243-245.
320. Lipkowski J.- „Chemia fizyczna i supramolekularna” – „*Polskie i Światowe Osiągnięcia Nauk i- Nauki ścisłe*”, Gliwice 2010, Rozdz. 3, 65-110.
321. Sabounchei J.S., Bagherjeri A.F., Dolatkahah A., Lipkowski J., Khalaj M. - „Synthesis and structure of mono-and di-nuclear complexes of ortho-palladated derived from phosphorus ylides”- *Journal of Organometallic Chemistry*, Vol. 696, ,(2011), 3521-3526.
322. Manakov A.Yu., Ogienko A.G., Tkacz M., Lipkowski J., Stoporev A. S., Kutaev N.V.- “High-Pressure Gas Hydrates of Argon: Compositions and Equations of State” – *The Phys .Chem. B*, Vol. 115, (2011), 9564-9569.
323. B. Rasulev, M. Turabekova, M. Gorska, K. Kulig, A. Bielejewska, J. Lipkowski, J. Leszczynski – “Use of quantitative structure-enantioselective retention relationship for the liquid chromatography chiral separation prediction of the series of pyrrolidin-2-one compounds” - *Chirality* Vol. 24 (2012), 72-77.
324. V. C. Kravtsov, E. C. Gorincioi, A .N. Barba, A. N. Aricu, J.Lipkowski, P.F. Vlad - “X-Ray Structure Study of an Unusual 13,14,15,16-Tetranorlabdane Derivative Obtained in the Synthesis of (7a)-7,8-Dihydroxy-14,15-dinorlabdane-11,13-Dione” - *Helvetica Chimica Acta* – Vol. 95 (2012).
325. Sokolowski K., Justyniak I., Śliwiński W., Soltys K., Tulewicz A., Kornowicz A., Moszynski R., Lipkowski J., Lewinski J. – “Towards a New Family of Photoluminescent

Organozinc 8-Hydroxyquinolinates with a High Propensity to Form Noncovalent Porous Materials"- *Chemistry-A European Journal* - Vol. 18, 5637-5645, (2012).

326. Ceborska M., Zimnicka M., Pietrzak M., Troc A., Kozbial, M., Lipkowski, J. - "Structural diversity in native cyclodextrins/folic acid complexes - from [2]-rotaxane to exclusion compound"- *Organic & Biomolecular Chemistry*- Vol. 10, 5186-5188, (2012).
327. Shibinskaya M.O., Kutuzova N. A., Mazepa A.V., Lyakhov S. A., Andronati S. A., Zubritsky M. Ju., Galat V. F., Lipkowski J., Kravtsov V. Ch. - "Synthesis of 6-Aminopropyl-6H-indolo[2,3-b]quinoxaline Derivatives" - *Journal Of Heterocyclic Chemistry* Vol. 49, 678-682, (2012).
328. Łyczko K, Łyczko M, Walo M., Lipkowski J.- "Conversion of thorium(IV) oxide into thorium(IV) trifluoromethanesulfonate: Crystal structure of thorium(IV) trifluoromethanesulfonate dehydrate "- *Inorganic Chemistry Communications* Vol. 24, 234–236, (2012).
329. Ceborska M., Asztemborska M., Lipkowski J,- "Rare 'head-to-tail' arrangement of guest molecules in the inclusion complexes of (+)- and (-)-menthol with β -cyclodextrin "- *Chemical Physics Letters*, Vol. 553, 64-67,(2012).
330. Lipkowski J., - "Hydrophobic hydration - its physicochemical nature and implications for environment"- *Quaternary International*, Vol. 279–280, 283, (2012)
331. K. Karami, M. H. Kharat, H. Sadeghi-Aliabadi, J. Lipkowski, M. Mirian "Dinuclear bridged biphosphinic and mononuclear cyclopalladated complexes of benzylamines: Synthesis, structural characterization and antitumor activity "- *Polyhedron*, (2012).
332. G. M. Dulcevscaia, V. Ch. Kravtsov, F. Z. Macaev, G. G. Duca, Eugenia P. Stingachi, S. I. Pogrebnoi, Veaceslav V. Boldescu, S. F. Clapco, J. P. Tiurina, A. A. Deseatnic-Ciloci, J. Lipkowski, Shi-Xia Liu, S.Decurtins, S.G. Baca – "New copper(II) complexes with isoconazole" - *Polyhedron*, 2012.
333. Janusz Lipkowski – „Unusual Properties of Water” - *Chemistry Journal of Moldova. General, Industrial and Ecological Chemistry*. (2012), 7 (1), 20–23
334. M.Ceborska, M.Asztemborska, R. Luboradzki, J. Lipkowski - "Interactions with β -cyclodextrin as a way for encapsulation and separation of camphene and fenchene" *Carbohydrate Polymers*, Vol. 91, 110-114, (2013).
335. Karami K., Kharat MH., Rizzoli, C Lipkowski J., - " Synthesis and structural studies of cyclopalladated complexes of secondary benzylamines" - *Journal of Organometallic Chemistry*, Vol. 728, 16-22, (2013).
336. Galina M. Dulcevscaia, Victor Ch. Kravtsov, Fliur Z. Macaev, Gheorghe G. Duca, Eugenia P. Stingachi, Serghei I. Pogrebnoi, Veaceslav V. Boldescu, Steliana F. Clapco, Janeta P. Tiurina, Alexandra A. Deseatnic-Ciloci, Janusz Lipkowski, Shi-Xia Liu, Silvio Decurtins, Svetlana G. Baca – "New copper(II) complexes with isoconazole: Synthesis, structures and biological properties" – *Polyhedron*, Vol 52, 106-114, (2013).
337. Karami K., Kharat MH., Sadeghi-Aliabadi H., Lipkowski J., Mirian M. – „ Dinuclear bridged biphosphinic and mononuclear cyclopalladated complexes of

- benzylamines: Synthesis, structural characterization and antitumor activity"- *Polyhedron*, Vol.50, 187-192, (2013).
338. Rija A., Coropceanu E., Bologa O., Lozan V., Lipkowski J., Bulzac I., Bourosh P.,- "Synthesis and structure of new thiourea-containing Cobalt(III) dioximates with the [TiF₆](2-) anion"- *Russian Journal of Inorganic Chemistry* Vol 58, 440-449, (2013).
339. Krysko , G. V. Samoylenko, P. G. Polishchuk , M. S. Fonari, V. Ch. Kravtsov, S.A. Andronati, T. A. Kabanova, J. Lipkowski, T. M. Khristova, V.E. Kuz'min, V. M. Kabanov, O. L. Krysko, A.A. Varnek - „Synthesis, biological evaluation, X-ray molecular structure and molecular docking studies of RGD mimetics containing 6-amino-2,3-dihydroisoindolin-1-one fragment as ligands of integrin $\alpha_{IIb}\beta_3$ - *Bioorganic & Medicinal Chemistry* , Vol 21, 4646–4661, (2013).
340. ConfChem Conference on A Virtual Colloquium to Sustain and Celebrate IYC 2011 Initiatives in Global Chemical Education-MSC100: The French-Polish Accent of the IYC2011 by: Guillaumont, Robert; Lipkowski, Janusz; Petelenz, Barbara; et al. *Journal Of Chemical Education* Volume: 90 Issue: 11 Pages: 1561-1563, 2013
341. Structural and theoretical studies of mono and di-insertion of symmetric alkynes into the Pd-C sigma bond of cyclopalladated secondary (tert-butyl and ethyl) benzylamines - Karami, Kazem; Hosseini-Kharat, Mahboubeh; Rizzoli, Corrado; et al. *Journal of Organometallic Chemistry* Volume: 752 Pages: 152-160, 2014
342. P,C-palladacycle complexes of triphenylphosphite: Synthesis, characterization and catalytic activity in the Suzuki cross-coupling reaction - Karami, Kazem; Esfarjani, Shokouh; Abedanzadeh, Sedigheh; et al. *Polyhedron* Volume: 68 Pages: 249-257, 2014
343. In vitro cytotoxicity studies of palladacyclic complexes containing the symmetric diphosphine bridging ligand. Studies of their interactions with DNA and BSA by: Karami, Kazem; Hosseini-Kharat, Mahboubeh; Sadeghi-Aliabadi, Hojjat, Janusz Lipkowski.- *European Journal Of Medicinal Chemistry* Volume: 73 Pages: 8-17, 2014
344. Mono- and binuclear orthopalladated complexes of phosphorous ylides containing nitrogen, phosphorus or bridging diphosphine ligands: Self-assembly, theoretical calculations and comparative catalytic activity – Kazem Karami, Segideh Abedanzadeh, Firoozeh Yadollahi, Orhan Büyükgüngör, Hossein Farrokpour, Corrado Rizzoli, Janusz Lipkowski – *J. Organometall. Chem.* **781**(2015), 35-46
345. Synthesis, spectral characterization, crystal structure and *in vitro* DNA/protein binding studies of Phosphorous ylide palladacyclic complexes containing azide group – Kazem Karami, Zahra Shirani-Sarmazeh, Mahboubeh Hosseini-Kharat, Janusz Lipkowski, Maryam Saedifar – *J. Photochemistry and Photobiology B: Biology* **144**(2015), 11-19
346. Concomitant Polymorphs of p-iso-Propylcalix[4]arene - Leonard J. Barbour · Vincent J. Smith · Charl G Marais · Kinga Suwinska · Janusz Lipkowski · Agnieszka Szumna · Catharine Esterhuysen - *CrystEngComm* 03/2015; 17(28). DOI:10.1039/C5CE00362H
347. Self-assembly of chelating, bridging N, N, N donor ligands and Cu(I), Cu(II), Cd(II), Hg(II): Molecular box versus coordination polymer - Robabehsadrat Tabatabaei · Saeed Dehghanpour · Jim Simpson · Janusz Lipkowski - *Polyhedron* 03/2015; 89. DOI:10.1016/j.poly.2014.12.036 · 2.01 Impact Factor

348. Anion influence in the structural diversity of cadmium coordination polymers constructed from a pyridine based Schiff base ligand - Ali Akbar Khandar · Farhad Akbari Afkhami · Seyed Abolfazl Hosseini-Yazdi · Jonathan M. White · Scott Kassel · William G. Dougherty · Janusz Lipkowski · Donald Van Derveer · Gerald Giester · Ferdinando Costantino · - *Inorganica Chimica Acta* 03/2015; 427. DOI:10.1016/j.ica.2014.11.028 · 2.05
349. Ali Akbar Khandar, Farhad Akbari Afkhami, Seyed Abolfazi Hosseini-Yazdi, Janusz Lipkowski, William G. Dougherty, W. Scott Kassel, Hector Rodriguez Prieto, Santiago Garcia Granda - Synthesis, Characterization and Crystal Structure of Zn(II) and Cd(II) One-and Two-Dimensional Coordination Polymers Derived from Pyridine Based Schiff Base Ligand — *J. Inorg. Organomet. Polym.*, 2015 .
350. Palladium complexes with 3-phenylpropylamine ligand: synthesis, structures, theoretical studies and application in the aerobic oxidation of alcohols as a heterogeneous catalyst Kazem Karami · Nasrin Haghigat Naeini · Václav Eigner · Michal Dušek · Janusz Lipkowski · Pablo Hervés · Hossein Tavakol - *RSC Advances* 01/2015; DOI:10.1039/C5RA17249G · 3.84 Impact Factor
351. In situ hydrothermal synthesis of 2D zinc-tetrazolate framework and hydrothermal conversion of framework to ZnO nano and micro-structures - Khadijeh Jahani · Saeed Dehghanpour · Janusz Lipkowski - *Main Group Chemistry* 01/2015; 14(1):13-26. DOI:10.3233/MGC-140149 · 0.46 Impact Factor
352. *In Memoriam: Professor Bogdan Baranowski - Stanislaw M. Filipek · Izabella Grzegory · Janusz Lipkowski · Stanislaw Sieniutycz* - *Journal of Non-Equilibrium Thermodynamics* 01/2015; 40(1). DOI:10.1515/jnet-2015-5001 · 1.67 Impact Factor
353. *2. Structure of 1,10-diazonium-18-crown-6 bis(tetrafluoroborate)* - V. O. Gelboldt · E. V. Ganin · J. Lipkowski · M. S. Fonari - *Journal of Structural Chemistry* 11/2014; 55(6):1125-1127. DOI:10.1134/S0022476614060201 · 0.51 Impact Factor
354. *N-substituted monodentate alcohols as ligands modifying structure, properties and thermal stability of Mo(IV) complexes* - Anna Jurowska · Janusz Szklarzewicz · Maciej Hodorowicz · Monika Tomecka · Janusz Lipkowski I Wojciech Nitek - *Journal of Molecular Structure* 02/2015; 1081. D
355. *N-substituted monodentate alcohols as ligands modifying structure, properties and thermal stability of Mo(IV) complexes* - Anna Jurowska · Janusz Szklarzewicz · Maciej Hodorowicz · Monika Tomecka · Janusz Lipkowski I Wojciech Nitek - *Journal of Molecular Structure* 02/2015; 1081. D
356. *Synthesis and characterization of the P,C-palladacycles with bridging and chelating dinitrogen ligands and ONIOM calculations on the pyrazine-bridged organometallic polymers (n = 1 to n = 10)* - Karami, K., Abedanzadeh, S., Farrokhpour, H., Lipkowski, J. 2016, *Journal of Organometallic Chemistry* 805, pp. 68-76
357. *Synthesis, X-ray characterization, DFT calculations and Hirshfeld surface analysis of Zn(II) and Cd(II) complexes based on isonicotinoylhydrazone ligand* -Afkhami, F.A., Khandar, A.A., Mahmoudi, G., Maniukiewicz W., Lipkowski J., White J.M., Waterman R.,
358. *alpha-Cyclodextrin - Water binary system. New data on dehydration of ?-cyclodextrin hexahydrate* - Manakov, A.Yu., Rodionova, T.V., Aladko, L.S., Villevald, G.V., Lipkowski J.S.,

359. *NC Palladacycles and C,C-chelating phosphorus ylide complexes: Synthesis, X-ray characterization, and comparison of the catalytic activity in the Suzuki-Miyaura reaction* - Karami, K., Hosseini-Kharat, M., Shirani-Sarmazeh, Z., (...), Rizzoli, C., Lipkowski, J. , 2016, *Journal of Coordination Chemistry* Green synthesis of a natrolite zeolite/palladium nanocomposite and its application as a reusable catalyst for the reduction of organic dyes in a very short time - Hatamifard, A., Nasrollahzadeh, M., Lipkowski, J. - RSC Adv., 2015,5, 91372-91381 DOI: 10.1039/C5RA18476B.
360. Synthesis of a novel trinuclear palladium complex: The influence of an oxime chelate ligand on biological evaluation towards double-strand DNA, BSA protein and molecular modeling studies - Karami, K., Mehri Lighvan, Z., Alizadeh, A.M. , Poshteh-Shirani MTaghie K. and Lipkowski J. RSC Adv., 2016,6, 78424-78435, DOI: 10.1039/C6RA08744B Hide
361. Lipkowski, J. (2017) Solvates and Hydrates—Supramolecular Compounds.In: Atwood, J. L., (ed.) *Comprehensive Supramolecular Chemistry II*, vol. 7, pp. 89–108. Oxford: Elsevier
362. Synthesis, electronic structure and molecular docking of new organometallic palladium (II) complexes with intercalator ligands: The influence of bridged ligands on enhanced DNA/serum protein binding and in vitro antitumoral activity By: Karami, Kazem; Lighvan, Zohreh Mehri; Jahromi, Maryam Dehdashti; et al. *Journal Of Organometallic Chemistry* Volume: 827 Pages: 1-14 Published: JAN 1 2017
363. New cadmium(II) and zinc(II) coordination polymers derived from a pyridine-hydrazone block: Self-assembly generation, structural and topological features, and theoretical analysis By: Afkhami, Farhad Akbari; Khandar, Ali Akbar; Mahmoudi, Ghodrat; et al. *Inorganica Chimica Acta* Volume: 458 Pages: 68-76 Published: MAR 24 2017
364. Partial in Situ Reduction of Copper(II) Resulting in One-Pot Formation of 2D Neutral and 3D Cationic Copper(I) Iodide-Pyrazine Coordination Polymers: Structure and Emissive Properties By: Malaestean, Iurie L.; Kravtsov, Victor Ch.; Lipkowski, Janusz; et al. *Inorganic Chemistry* Volume: 56 Issue: 9 Pages: 5141-5151 Published: MAY 1 2017
365. A. Lalegani, M. Khalaj, S. Sedaghat, K. Łyczko, Janusz Lipkowski – „Syntheses and structural characterization of Co(II) and Cd(II) coordination polymers with 1,4-bis(imidazolyl)butane ligand” - *Journal of Molecular Structure* 1148(2017), 479-485
366. Kalchenko O., J. Lipkowski J., Kalchenko V. Chromatography in Supramolecular and Analytical Chemistry of Calixarenes. In book: “Comprehensive Supramolecular Chemistry II”, Elsevier, 2017. Pages 239–261.
367. Kazem Karami, Moloud Alinaghi, Zahra Amirghofran, Janusz Lipkowski and Amir Abbas Momtazi-borojenide „A saccharinate-bridged palladacyclic dimer with a Pd–Pd bond: experimental and molecular docking studies of the interaction with DNA and BSA and in vitro cytotoxicity against human cancer cell lines” - *New J. Chem.*, 2018,42, 574-586; DOI 10.1039/C7NJ03138F, Published: JAN 7 2018

368. Kazem Karamia Moloud Alinaghia Zahra Amirghofranb Janusz Lipkowski =- „Synthesis and characterization of two new trans palladium (II) complexes containing benzylamine ligand: DNA/BSA interactions, molecular docking and in vitro cytotoxic activity” - Inorganica Chimica Acta, Volume 471, 24 February 2018, Pages 797-807; doi.org/10.1016/j.ica.2017.02.027
369. Janusz Lipkowski & Jerry L. Atwood - „Symbolic notation of clathrates” - Department of Chemistry, University of Missouri, Columbia, MO, USA Supramolecular Chemistry Volume 30, 2018 - Issue 5-6; Pages 510-513 ; doi.org/10.1080/10610278.2018.1430895
370. Kazem Karami, Abednzadeh Sedighehm Omolbanin Vahidnia, Pablo Herves, Janusz Lipkowski, Krzysztof Łyczko – „ Orthopalladated complexes of phosphorus ylide: Poly(N?vinyl?2?pyrrolidone)?stabilized palladium nanoparticles as reusable heterogeneous catalyst for Suzuki and Heck cross?coupling reactions „ - Applied Organometallic Chemistry, Volume31, Issue11 November 2017; <https://doi.org/10.1002/aoc.3768>
371. Lipkowski J., Suwinska K. – History of ISIC Conferences. Macroheterocycles (2017) 10, 133. pkt. MNiSzW 40 (15)
372. Kalchenko O., J. Lipkowski J., Kalchenko V. Chromatography in Supramolecular and Analytical Chemistry of Calixarenes. In book: “Comprehensive Supramolecular Chemistry II”, Elsevier, 2017. Pages 239–261.
373. Kazem Karami Sara Hashemi Janusz Lipkowski Fatemeh Mardani Amir Abbas Momtazi?borojeni Zohreh Mehri Lighvan – „Synthesis, characterization and biological activities of two novel orthopalladated complexes: Interactions with DNA and bovine serum albumin, antitumour activity and molecular docking studies” - Volume31, Issue10 October 2017 <https://doi.org/10.1002/aoc.3740>
374. Roman Rodik, Sergiy Cherenok, Olga Kalchenko, Oleksandr Yesypenko, Janusz Lipkowski and Vitaly Kalchenko - „Functional Calixarenes for Material and Life Science” - Current Organic Chemistry, 2018, 22, 1-23 1 REVIEW ARTICLE 1385-2728/18 \$58.00+.00 © 2018 Bentham Science Published
375. Vdovin, A (Vdovin, A.); Karpiuk, E (Karpiuk, E.); Lipkowski, J (Lipkowski, J.); Listkowski, A (Listkowski, A.) ; Kijak, M (Kijak, M.) ; Grabowska, A (Grabowska, A.) ; Sepiol, J (Sepiol, J.) – „ 2,5-bis(2 '-benzoxazolyl)hydroquinone (BBHQ), a dually fluorescent ESIPT system revisited: XRD analysis and supersonic jet studies of deuterated species JOURNAL OF MOLECULAR STRUCTURE, Volume: 1171, Pages: 843-849 DOI: 10.1016/j.molstruc.2018.06.047, Published: NOV 5 2018
376. Khalaj, M (Khalaj, Mehdi); Lalegani, A (Lalegani, Arash); Akbari, J (Akbari, Jafar); Ghazanfarpour-Darjani, M (Ghazanfarpour-Darjani, Majid); Lyczko, K (Lyczko, Krzysztof); Lipkowski, J (Lipkowski, Janusz) – „Synthesis and characterization of three new Cd(II) coordination polymers with bidentate flexible ligands: Formation of 3D and 1D structures” - JOURNAL OF MOLECULAR STRUCTURE, Volume: 1169, Pages: 31-38 DOI: 10.1016/j.molstruc.2018.05.054, Published: OCT 5 2018

377. Krivovichev S. V., Lipkowski J., Mills, S. J. – Introduction to the special issue on mineralogical crystallography. *Acta Cryst.* (2018) B74, 467469. pkt. MNiSzW 140 (30)
378. Khalaj M., Lalegani A., Lyczko K., Lipkowski J. – Synthesis and characterization of Co(II) Coordination polymer with a flexible bidentate ligand. *Crystallogr. Rep.* (2019) 64, 1084–1088.
379. Afkhami, FA (Afkhami, Farhad Akbari); Mahmoudi, G (Mahmoudi, Ghodrat); White, JM (White, Jonathan M.) ; Lipkowski, J (Lipkowski, Janusz); Konyaeva, IA (Konyaeva, Irina A.) ; Safin, DA (Safin, Damir A.) – „M?bius-like metal chelates constructed from CdHal(2) (Hal = Cl, Br, I) and benzilbis(pyridin-2-yl)methylidenehydrazone” - INORGANICA CHIMICA ACTA , Volume: 484, Pages: 481-490 DOI: 10.1016/j.ica.2018.09.082, Published: JAN 1 2019
380. Karami K., Jamshidian N., Bagheri A., Hajiaghasi A., Momtazi-Borojeni A. A., Abdollahi E., Shahpiri A., Azizi N., Lipkowski J. – Novel fluorescence palladium-alkoxime complexes: Synthesis, characterization, DNA/BSA spectroscopic and docking studies, evaluation of cytotoxicity and DNA cleavage mechanism. *J. Mol. Struct.* (2020) <https://doi.org/10.1016/j.molstruc.2019.127595n>
381. Beheshti A., Panahi F., Soleymani-Babadi S., Mayer P., Lipkowski J., Motamed H., Samiee S. – Rational synthesis, structural characterization, theoretical studies, antibacterial activity and selective dye absorption of new silver coordination polymers generated from a flexible bis (imidazole-2-thione) ligand. *Inorg. Chim. Acta* (2020) <https://doi.org/10.1016/j.ica.2019.119406>.
382. Mehdi Khalaj, Seyed Mahmoud Mousavi-Safavi, Nasrin Farahani, Janusz Lipkowski - MgO nanopowders catalyzed synthesis of pyrano[4,3-d]thiazolo[3,2-a]pyrimidine derivatives, *Applied Organometallic Chemistry*, 2020-06, DOI: 10.1002/aoc.5865
383. Moloud Alinaghia Kazem Karamia Azar Shahpiri Akram Kazemi, Amir Abbas Momtazi-Borojeni Elham Abdollahid Janusz Lipkowski - A Pd(II) complex derived from pyridine-2-carbaldehyde oxime ligand: Synthesis, characterization, DNA and BSA interaction studies and in vitro anticancer activity - *Journal of Molecular Structure*, Volume 1219, 5 November 2020, 12847, <https://doi.org/10.1016/j.molstruc.2020.128479>
384. Abedanzadeh S., Karami K., Rahimi M., Edalati M., Abedanzadeh M., Tamaddon A. M., Jahromi M. D., Amirghofran Z., **Lipkowski J.**, Lyczko K. – Potent cyclometallated Pd(II) antitumor complexes bearing α -amino acids: Synthesis, structural characterization, DNA/BSA binding, cytotoxicity and molecular dynamics simulation. *Dalton Trans.* (2020). 49, 14891–1497.
385. Beheshti A., Panahi F., Soleymani-Babadi S., Mayer P., Lipkowski J., Motamed H., Samiee S. – Rational synthesis, structural characterization, theoretical studies, antibacterial activity and selective dye absorption of new silver coordination polymers generated from a flexible bis (imidazole-2-thione) ligand. *Inorg. Chim. Acta* (2020)<https://doi.org/10.1016/j.ica.2019.119406>
- 386..Mehdi Khalaj, Seyed Mahmoud Mousavi-Safavi, Nasrin Farahani, Janusz Lipkowski - MgO nanopowders catalyzed synthesis of pyrano[4,3-d]thiazolo[3,2-a]pyrimidine derivatives, *Applied Organometallic Chemistry*, 2020-06, DOI: 10.1002/aoc.5865

- 387.M., Olyaei A., Sadeghpour M., Lalegani A., Lipkowski J., & Lough A. J . – Platinum(II) complex with 4-nitro-N-(pyridin-2-ylmethylidene)aniline: Synthesis, characterization, crystal structure and antioxidant activity. *Acta Crystallogr. C* 76 (2020). 1005–1009.
- 388.Janusz Lipkowski - Szybki koniec świata, czyli czego nie wiemy o postępującym ociepleniu - Postępy Fizyki Tom 71 Zeszyt 2 Rok 2020, Str. 9 – 15
- 389.Ramezanpour A., Karami K., Kharaziha M., Zakariazadeh M., **Lipkowski J.**, Shahpiri A., Azizi N., Namazian M. – A mononuclear PdII complex with Naphcon; crystal structure, experimental and computational studies of the interaction with DNA/BSA and evaluation of anticancer activity. *Polyhedron* (2021). **206**, 115333.
- 390.Janusz Lipkowski, Hans-Jörg Schneider - Non-covalent interactions in clathrate complexes – *Journal of Coordination Compounds*, 2021, Pages 2128-2143 | Received 21 Jul 2021, accepted 08 Aug 2021, Published online: 30 Aug 2021
391. Tsymbal L. V., Rodik R. V., Danylyuk O., Suwinska K., Lipkowski J., Kalchenko V. I., Lampeka Y. D. – Supramolecular interactions in the heteroarylimine-substituted calix[4]arenes: the formation of cyclic dodecanuclear palladium aggregates. *Supramol. Chem.* (2021) 343, 117532. DOI: 10.1080/10610278.2021.1944632.
392. Janusz Lipkowski , Anna Bielejewska and Oliver Presly - Pseudo-polymorphism of a Camphor α -cyclodextrin Complex, - *Carbohydrate Research* Volume 520, October 2022, 108601 DOI10.1016/j.carres.2022.108601
- 393.Khalaj, M ; Lalegani, A ; Lyczko, K] ; Lipkowski, J - Studying the impact of NCS- anion and the steric hindrance of flexible N-donor ligands on the crystal engineering of the mercury(II) coordination polymer *Structural Chemistry* DOI 10.1007/s11224-022-02083-y
394. J. Lipkowski and A. Manakov –“Clathrate Hydrates – the Hope for the Fuel Industry and Great Geological Hazard-m Handbook of Research on Water Sciences and Society , ICI Global Publishers, DOI: 10.4018/978-1-7998-7356-3
395. Katarzyna Kaplon, Sławomir Fryna, Barbara Mirosław, Janusz Lipkowski, Oleg M. Demchuk - An Efficient Asymmetric Cross-Coupling Reaction in Aqueous Media Mediated by Chiral Chelating Mono Phosphane Atropisomeric Biaryl Ligand - *Catalysts* **2023**, 13(2), 353; <https://doi.org/10.3390/catal13020353>