

Jozef Myrczek

List of Publications by Year in descending order

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#	ARTICLE	IF	CITATIONS
1	Digital Filtering of Weakly Structured UV/VIS Spectra of Inorganic Compounds. Spectroscopy Letters, 1990, 23, 1027-1039.	1.0	65
2	The phenomenon of conglomerate crystallization ^{XXXII} . The crystallization behaviour of [cis-Co(en)2(NO2)2]I (I). Counter-ion effects on crystallization pathway of racemate solutions ^{III} . Polyhedron, 1993, 12, 1149-1155.	2.2	28
3	THE PHENOMENON OF CONGLOMERATE CRYSTALLIZATION. XXVII. THE EFFECT OF CHARGE COMPENSATING ANION ON THE CRYSTALLIZATION BEHAVIOUR OF [Co(en) ₂ Ox] _n Cl ₄ H ₂ O _n , [Co(en) ₂ Ox]Br _n H ₂ O _n , [Co(en) ₂ Ox]PF ₆ AND [Co(en) ₂ Ox]I. Journal of Coordination Chemistry, 1993, 30, 29-51.	2.2	19
4	The phenomenon of conglomerate crystallization ^{XXXIII} . Counter-ion effects on crystallization pathway of racemate solutions ^{IV} . The crystal and molecular structure of racemic (H3O+)[Co(en)2ox]Cl ₂ ·H ₂ O (I). Polyhedron, 1993, 12, 1157-1162.	2.2	18
5	Crystal and molecular structure of pentaphenyl-[tris(trimethylsilyl)methyl]dipumbane. Journal of the Chemical Society Dalton Transactions, 1993, , 2891.	1.1	18
6	The phenomenon of conglomerate crystallization. Part 34. Crystal structures of the conglomerate (â€“)599-K[cis-Î±-Î»(Î»)-Co(edda)(NO ₂) ₂] and of the racemate K[cis-Î±-Î»(Î»)-Co(edda)(NO ₂) ₂]-H ₂ O (edda =) Tj1ETQq0 0 0agBT /Ov		
7	The crystallization behavior of (â±)-cis-Î±-[Co(dmtrien)(NO ₂) ₂]Cl·0.5H ₂ O 1 and (â±)-cis-Î±-[Co(dmtrien)(NO ₂) ₂]I 2 â€“dmtrienâ€...= 3,6-dimethyl-3,6-diazaoctane-1,8-diamine). Journal of the Chemical Society Dalton Transactions, 1998, , 4155-4160.	1.1	15
8	The phenomenon of conglomerate crystallization Part XXXI. The crystallization behavior of [cis-Co(en)2(NO2)2Br and of : counter-ion effects on crystallization pathway of racemate solutions. Materials Chemistry and Physics, 1993, 35, 290-300.	4.0	14
9	Computer Resolution and Franck-Condon Analysis of the Electronic Absorption Spectrum of KMnO ₄ in Water. Spectroscopy Letters, 1987, 20, 927-944.	1.0	13
10	Crystallization behaviour of meso-Î»(Î»)-[Co{trans-(R,S)(meen)2}(C ₂ O ₄)][Pb ₂ Cl ₅]-2H ₂ O, Î»(Î»)-[[[Co{trans-(R,R)(meen)2}(C ₂ O ₄)Br ₂]-3H ₂ O and meso-Î»(Î»)-[Co{cis-(R,S)(meen)2}(C ₂ O ₄)I] (meen) Tj1ETQq0 0 0agBT /Ov		
11	THE PHENOMENON OF CONGLOMERATE CRYSTALLIZATION. XXVI. THE CRYSTAL AND MOLECULAR STRUCTURE OF RACEMIC NH ₄ [Cr(EN) ₂ O _x Cl ₂] _n ·H ₂ O (I) AND ATTEMPTS TO PREPARE NH ₄ [Co(EN) ₂ O _x Cl ₂] _n ·H ₂ O (II). Journal of Coordination Chemistry, 1993, 30, 367-378.	2.2	12
12	LIGAND DISPLACEMENT REACTIONS FROM THE COORDINATION SPHERE OF [i>CIS</i>-CO(NH ₃) ₂]NO ₂ : THE CRYSTAL AND MOLECULAR STRUCTURES OF [i>CIS</i>-CO(NH ₃) ₂]OH·CL (I) AND [CO(NH ₃) ₂]·(OXALATO)·(OH)CO(OXALATO)·(OH)CO(OXALATO)·(OH)CO(OXALATO) (II). Journal of Coordination Chemistry, 1993, 30, 367-378.	2.2	10
13	Electronic absorption spectra of chromyl compounds. Journal of Molecular Structure, 1990, 218, 267-272.	3.6	6
14	A novel, polymeric clathrate of the pentachlorodipumbate anion: the preparation and crystal structure of [Co(N-methylethylenediamine)2(C ₂ O ₄)][Pb ₂ Cl ₅]-2H ₂ O (1). Journal of the Chemical Society Chemical Communications, 1992, .	2.0	5
15	Computer application to vibronic spectra including d ⁻ d transitions. Journal of Molecular Structure, 1984, 115, 271-274.	3.6	4
16	Solvent Effects on the Electronic Absorption Spectrum of CrC(NO ₃) ₃ ·6H ₂ O. Spectroscopy Letters, 1987, 20, 431-438.	1.0	2
17	Physicochemical Studies on Solid Products of Reactions of Chromyl Chloride and Chromyl Acetate with Alkyaromatics. Part II. Electronic Absorption Spectra. Spectroscopy Letters, 1993, 26, 1295-1309.	1.0	2
18	Risk management analysis in construction enterprises in selected regions in Poland. Czasopismo Techniczne, 2020, , 1-13.	1.0	2

#	ARTICLE	IF	CITATIONS
19	Differentiation of Electronic Absorption Spectra Complicated by Vibronic Fine Structure. Spectroscopy Letters, 1989, 22, 79-86.	1.0	1
20	Risk Factors in a Process of Gas Supply Pipeline Construcion. MATEC Web of Conferences, 2019, 262, 07006.	0.2	1
21	From the Research on Risk Management in Polish Construction Enterprises. MATEC Web of Conferences, 2019, 262, 07009.	0.2	1
22	Postdiploma computer course for chemists. Computers and Education, 1990, 14, 505-508.	8.3	0
23	The phenomenon of conglomerate crystallizationâ€”XXXII. The crystallization behaviour of [cis-Co(en)2(NO2)2]! (1) counter ion effects on crystallization pathway of racemate solutionsâ€”III. An addendum. Polyhedron, 1994, 13, 165.	2.2	0
24	Risk management in construction enterprises in ÅšlÄ...skie and MaÅ,opolskie voivodships in Poland. Scientific Papers of Silesian University of Technology Organization and Management Series, 2021, 2021, 299-308.	0.1	0
25	Metal Amine Carboxylates as Hydronium Ion Traps. Part 5.1. The Structure of K1/2(H5O2)1/2{($\tilde{\alpha}$)D-trans-(O6)-[Co(1,3-SS-pddadp)]}·2H2O (I) Determined at 18Â°C and $\tilde{\alpha}$ '100Â°C and of Li{($\tilde{\alpha}$)D-trans-(O6)-[Co(1,3-SS-pddadp)]}·7H2O (II) AT 18Â°C. Intra- and Intermolecular Interactions in the Crystallization of Metal Diamine Carboxylates and on Hydronium Ion Traps., 1998., 155-164.	0	0