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Title	URL	Authors	Host item title
Struktura i svojstva poli(1,4-dinitrozobenzena) u čvrstoj fazi, na organiziranim površinama i u otopini		Mihanović, Ana	
Elektrofugalnost fenilferocenilmethylnih kationa		Marijan, Marijan	
Electrofugality of some ferrocenylphenylmethyl cations		Jurić, Sandra; Marijan, Marijan; Kronja, Olga	
Struktura i samoudruživanje aromatskih dinitrozo spojeva		Bibulić, Petar	
Nucleofugality of leaving groups		Matić, Mirela; Denegri, Bernard; Jurić, Sandra; Kronja, Olga	
Nucleofugalities of neutral leaving groups in 80% aqueous acetonitrile		Jurić, Sandra; Portolan, Toni; Kronja, Olga	
Nucleofugality of pentafluorophenolate in various solvents: solvolytic behavior of phenolates		Matić, Mirela; Bebek, Nives; Denegri, Bernard; Kronja, Olga	
Nucleofugality of aliphatic carboxylates in mixtures of aprotic solvents and water		Matić, Mirela; Denegri, Bernard; Kronja, Olga	
Utjecaj strukturnih i solvatacijskih efekata na nukleofugalnost nekih izlaznih skupina		Matić, Mirela	
Sinteza i svojstva protuupalnih konjugata makrolida i nesteroidnih protuupalnih lijekova		Zulfikari, Selvira	
The reactivity of benzoates in mixtures of water and aprotic solvents		Matić, Mirela; Denegri, Bernard; Kronja, Olga	
Kiselo-bazna i elektrokemijska svojstva meso(ortho- i meta-N-alkilpiridil)manganoporfirina		Weitner, Tin	
Reactivity of acetates in aqueous alcohols		Denegri, Bernard; Kronja, Olga	
Mechanism of 1,2-hydride shift in some carbocations involved in steroid biosynthesis		Vrček, Valerije; Vinković Vrček, Ivana; Kronja, Olga	

A case of concerted formation of five and six member rings; solvolytic behavior of 1-aryl-1-chloro-4,8,13,17,21-pentamethyl-4,8,12,16,20-docosapentaenes		Malnar, Ivica; Kronja, Olga	
Extended π -participation in biomimetic cyclization of squalene derivatives		Borčić, Stanko; Humski, Krešimir; Kronja, Olga; Malnar, Ivica	
Reactivity of some tertiary chlorides with methoxy and olefinic neighboring group		Borčić, Stanko; Kronja, Olga; Humski, Krešimir; Miletić, Sandra	
A kinetic approach to the mechanism of cationic polyolefinic cyclization. Simple and extended π -participation		Borčić, Stanko; Kronja, Olga; Humski, Krešimir	
Solvolytic kinetics of 1-chloro-1-phenyl-5,9,14,18,22-pentamethyl-5,9,13,17,21-tricosapentaene, a squalene derivative. indication of participation		Malnar, Ivica; Kronja, Olga; Humski, Krešimir; Borčić, Stanko	
Solvolytic behaviour of a primary squalene derivative		Kronja, Olga; Borčić, Stanko; Humski, Krešimir; Foote, Christopher S.	
A comparison of carbon-carbon double bond and cyclopropane as neighboring groups. Solvolysis rates of 1-aryl-4-cyclopropylbutyl chlorides		Ostović, D.; Kronja, O.; Borčić, S.	