

Vrijeme izvoza: 20.04.2024. 09:34:24

Repozitorij: repozitorij.pharma.unizg.hr

Ukupan broj zapisa na URL-u: 16

Broj izvezenih zapisa: 16

Naslov	URL	Autori	Naslov izvornika
Utjecaj strukturnih i solvatacijskih efekata na nukleofugalnost nekih izlaznih skupina		Matić, Mirela	
Synthesis, antibacterial and cytotoxic activity evaluation of hydroxyurea derivatives		Kos, Ivan; Jadrijević-Mladar Takač, Milena; Butula, Ivan; Biruš, Mladen; Maravić-Vlahoviček, Gordana; Dabelić, Sanja	
Kinetics and mechanism of oxidation of hydroxyurea derivatives with hexacyanoferrate(III) in aqueous solution		Budimir, Ana; Weitner, Tin; Kos, Ivan; Šakić, Davor; Gabričević, Mario; Bešić, Erim; Biruš, Mladen	
Kiselo-bazna i elektrokemijska svojstva meso(ortho- i meta-N-alkilpiridil)manganoporfirina		Weitner, Tin	
Kinetics and mechanism of oxidation of hydroxyurea with hexacyanoferrate(III) ions in aqueous solution		Budimir, Ana; Bešić, Erim; Biruš, Mladen	
Propisivačke medikacijske pogreške za hospitalizirane bolesnike: Prospektivna studija		Bacic Vrca, Vesna; Becirevic-Lacan, Mira; Bozikov, Velimir; Birus, Mladen	
Parenteralna prehrana bolesnika		Bećirević-Laćan, Mira; Bačić Vrca, Vesna; Čepelak, Ivana; Božikov, Velimir; Romić, Željko; Biruš, Mladen	
Complexation of iron(III) by cystinedihydroxamic acid		Biruš, Mladen; Inić, Suzana; Kujundžić, Nikola; Nigović, Biljana	
Kinetics of the formation and hydrolysis of (desferrioxamine B) aluminium (III) and gallium(III) complexes in acidic aqueous perchlorate solutions		Batinić-Haberle, Ines; Biruš, Mladen; Imper-Vuletić, Vera; Spasojević, Ivan	
Iron(III) complexation by hydroxyurea in acidic aqueous perchlorate solution		Bedrica, A.; Biruš, M.; Kujundžić, N.; Pribanić, M.	
Kinetic and equilibrium thermodynamic description of the interaction of desferrioxamine B and acethydroxamic acid with iron(III) in acid aqueous perchlorate		Biruš, Mladen; Krznarić, Gordana; Kujundžić, Nikola; Pribanić, Marijan	

Siderophore chemistry of vanadium. Interaction between vanadium(V) and desferrioxamine B in aqueous acidic perchlorate solution		Batinić, Ines; Biruš, Mladen; Pribanić, Marijan	
Equilibrium studies on complexation of iron (III) by acet-, glycinium and betaine hydroxamic acids		Biruš, Mladen; Kujundžić, Nikola; Pribanić, Marijan; Tabor, Zvonimir	
Kinetics and mechanism of interactions between iron(III) and desferrioxamine B. The formation and hydrolysis of ferrioxamine B in acidic aqueous solution		Biruš, Mladen; Bradić, Zdravko; Kujundžić, Nikola; Pribanić, Marijan	
Kinetic study of the substitution of pyridine by cyanide in the bis(pyridine)cobalt(III)hematoporphyrin-IX: Distinguishing between the Id and D mechanism		Biruš, M.; Pribanić, M.	
Kinetics and mechanism of base hydrolysis of (dimethyl sulphoxide)penta-amminecobalt(III) ions		Biruš, M.; Reynolds, W. L.; Pribanić, M.; Ašperger, S .	