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Naslov	URL	Autori	Naslov izvornika
Dinamika vode i tuneliranje vodika u protonom spregnutoj reakciji prijelaza elektrona		Karković Marković, Ana	
Kationima pospješeni spregnuti prijelaz elektrona i protona		Jakobušić Brala, Cvijeta	
Tehnološka primjena sunčeva zračenja za razgradnju organskih tvari površinskih voda		Ljubas, Davor	
Intriguing salt effects in the formation of hydroxamic acids from aldehydes and nitroso compounds		Lovrek, Monika; Pilepić, Viktor; Uršić, Stanko	
First hydroxamic seconucleoside derivatives		Vrček, Valerije; Čaplar, Vesna; Uršić, Stanko	
Formation of hydroxamic acids promoted by metal ions. Interaction of nitroso group with coordinated carbonyl group		Radivoj, Denis; Pilepić, Viktor; Uršić, Stanko	
β-Methyl-D-glucouronohydroxamic acid, the first sugar-hydroxamic acid and its iron(III) complexes in solution		Uršić, Stanko; Zorc, Branka; Pilepić, Viktor; Vikić-Topić, Dražen	
Reactions of the aldehyde carbonyl group with nitrosobenzenes. Kinetic studies leading to a new synthetic route to the N-phenylhydroxamic acids		Strah, Marija; Uršić, Stanko; Zorc, Branka	
Ferrocenylalkyl carbocations. II. Contribution to the problem of the structure of ferrocenylmethyl carbocation		Ursić, S.	
Ferrocenylalkyl carbocations. Rates of formation and nucleophilic additions to ferrocenylmethyl carbocation		Uršić, S.	