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Naslov	URL	Autori	Naslov izvornika
Synthesis, antibacterial and cytotoxic activity evaluation of hydroxyurea derivatives		Kos, Ivan; Jadrijević-Mladar Takač, Milena; Butula, Ivan; Biruš, Mladen; Maravić-Vlahoviček, Gordana; Dabelić, Sanja	
Benzotriazole as a synthetic auxiliary		Zorc, Branka; Rajić Džolić, Zrinka; Butula, Ivan	
Primaquine-NSAID twin drugs: synthesis, radical scavenging, antioxidant and Fe <sup>2+</sup> chelating activity		Rajić, Zrinka; Zovko Končić, Marijana; Miloloža, Kristina; Perković, Ivana; Butula, Ivan; Bucar, Franz; Zorc, Branka	
Novel ureidoamides derived from amino acids: synthesis and preliminary biological screening		Perković, Ivana; Butula, Ivan; Rajić, Zrinka; Hadjipavlou-Litina, Dimitra; Pontiki, Eleni; Zorc, Branka	
Antimicrobial activity of some hydroxamic acids		Pepeljnjak, Stjepan; Zorc, Branka; Butula, Ivan	
IR spectroscopy study of the amidation reaction of N-(1-azolecarbonyl)amino acids on L-phenylalanine derivative models		Zovko, Marijana; Kalčić, Igor; Zorc, Branka; Butula, Ivan	
Synthesis and reactions of some azolecarboxylic acid derivatives		Kalčić, Igor; Zovko, Marijana; Jadrijević-Mladar Takač, Milena; Zorc, Branka; Butula, Ivan	
Reactions with 1-benzotriazolecarboxylic acid chloride. VIII. Synthesis of <i>N</i> -hydroxyisocyanate derivatives		Butula, Ivan; Jadrijević-Mladar Takač, Milena	
Oxidation and reduction of sulfamethoxazole		Lovrek, Monika; Zorc, Branka; Butula, Ivan	
Chemistry of 1,3-dioxepins. XII.' 4,7-dihydro-5-nitro-1,3-dioxepins in the Diels-Alder reaction with 4-methyloxazole		Jadrijević-Mladar Takač, Milena; Butula, Ivan; Vinković, Mladen; Dumić, Miljenko	
Reactions with N-(1-benzotriazolylcarbonyl)amino acids. V. Reactions with hydroxylamine		Mushkolaj, Ilirijana; Matijević-Sosa, Julija; Zorc, Branka; Butula, Ivan	

Aspartamide polyhydroxamic acids - synthesis and iron(III) complexes	Jakopović, Maja; Zorc, Branka; Biruš, Mladen; Butula, Ivan
Chemistry of 1,3-dioxepins. XI. Bis-(4,7-dihydro-1,3-dioxepin) approach to pyridoxine intermediates 1,5-dihydro-8-methyl-3H-[1,3]dioxepino[5,6-c]pyridin-9-ols	Dumić, Miljenko; Vinković, Mladen; Jadrijević-Mladar Takač, Milena; Butula, Ivan
Macromolecular prodrugs. III. Esters of fenoprofen and probenecid	Zorc, Branka; Butula, Ivan
Macromolecular prodrugs. I. Synthesis of nonsteroidal anti-inflammatory drug esters	Zorc, Branka; Antolić, Siniša; Butula, Ivan
Reactions with N-(1-benzotriazolylcarbonyl)-amino acids. IV. The use of N-(1-benzotriazolylcarbonyl)-amino acid derivatives in peptide synthesis	Zorc, Branka; Karlović, G.; Butula, Ivan
The synthesis of some B <sub>6</sub> vitamin halophosphates	Elshani, S.; Butula, Lj.; Butula, I.; Vikić-Topić, D.; Berton, A.; Iriarte, A.
Reaktionen mit N-(1-Benzotriazolylcarbonyl)-aminosäuren. III Synthese von Aminosäureestern	Matijević-Sosa, Julija; Zorc, Branka; Butula, Ivan
Chemistry of 1,3-dioxepins. 111. Dehydrohalogenation of 5,6-dihalogen-1,3-dioxepanes with strong bases	Proštenik, Mladen V.; Dumić, Miljenko; Butula, Ivan
Reaktionen mit 1-Benzotriazolcarbonsäurechlorid. VI. Synthese von 3,1-Benzoxazin-4-onen bzw. Quinazolin-2,4-(1H,3H)-dionen	Butula, Ivan; Vela, V.; Zorc, Branka
Reaktionen mit 1-Benzotriazolcarbonsäurechlorid. VII. Die Umsetzung mit Aminosäuren	Butula, Ivan; Zorc, Branka; Vela, V.
Reaktionen mit N-(1-Benzotriazolylcarbonyl)-aminosäuren. I. Synthese von Hydantoinen und Hydantoinsäure-amiden	Zorc, Branka; Butula, Ivan
Reactions with 1-benzotriazolecarboxylic acid chloride. V Synthesis of sulfonyleureas and related compounds	Butula, I. ; Vela, V. ; Proštenik, M. V.
Reaktionen mit 1-Benzotriazolcarbonsäurechlorid. IV. Synthese von substituierten Harnstoffen, Semicarbaziden und Carbaziden	Butula, Ivan; Vela, V.; Ivezić, Branka
Reaktionen mit 1-Benzotriazolcarbonsäurechlorid. IV Synthese von substituierten Harnstoffen, Semicarbaziden und Carbaziden	Butula, I.; Vela, V.; Ivezić, B.
Reactions with 1-benzotriazolecarboxylic acid chloride. I. Synthesis of the 2,6-bis(hydroxymethyl)pyridinedicarbamates	Butula, I.; Proštenik, M. V.; Vela, V.
Katalytische Hydrierung von Stickstoffhaltigen Heterocyclen. V. Hydrierung von Benzoxazolen	Butula, I.; Butina, D.; Bevetek, N.

Synthese und Hydrogenolyse von 6a-Substituierten-6a,11-dihydro- 5H-isoindolo[2,1-a][3,l]benzoxazin-5,11-dionen und Verwandten Verbindungen		Butula, I.; Bašić, G.; Arneri, R.; Laćan, M.	
Über katalytische Hydrierung von Phthalimiden		Butula, Lj.; Kolbah, D.; Butula, I.	
Über katalytische Hydrierung von Perchlorsäure		Butula, Lj.; Butula, I.	