ARKIVOC Volume 2000 Part (ii): General Papers

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1. Amination of anthra[1,9-cd:5,10-c,d,]bisisoxazole by alkylamines (00-42CP)

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received Dec 21 1999; accepted Apr 25 2000; published May 3 2000;

2. The first one-pot asymmetric synthesis of esters of highly biologically active (+)- and (-)- 3-[2-(6-methoxynaphthyl)]-2,2-dimethylpentanoic acid (Vallestril^{â*}) (00-84CP)

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received Dec 10 1999; accepted Apr 25 2000; published May 3 2000;

3. 3-Methyl-5-nitropyrimidin-4(3*H***)-one:** An excellent precursor for functionalized nitroenamines (00-49DP)

Nagatoshi Nishiwaki, Yukiko Mizukawa, Reiko Terai, Yasuo Tohda and Masahiro Ariga

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received Nov 15 1999; accepted Apr 25 2000; published May 3 2000;

4. Ring contraction *versus* β-elimination in reactions of alkynyl-substituted bicyclic lactol esters with Sml₂/Pd(0) (00-2013DP)

José M. Aurrecoechea, Roberto Fañanás and Beatriz López

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received Feb 14 2000; accepted Apr 25 2000; published May 3 2000;

5. Trimethylsulfonium and trimethylsulfoxonium as versatile epoxidation reagents. A comparative study (00-46BP)

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Maurizio DÂ'Auria and Rocco Racioppi

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$$H_3C$$
 OH Ph R_2CO H_3C OH Ph H_3C OH Ph

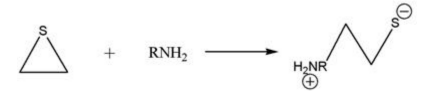
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7. An ab initio Hartree-Fock study of the reactions of thiiranes with amines (00-70AP)

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9. Highly diastereoselective synthesis of **2,3**-dihydro-9b*H*- thiazolo[**2,3**-*α*]isoindolin-5-ones (00-2016CP)

Steven M. Allin, Darshan G. Vaidya, Michael I. Page and Alexandra M. Z. Slawin

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10. An improved synthesis of (*S*)-1-[[4-(dimethylamino)-3-methylphenyl]methyl]-5-(diphenylacetyl)-4,5,6,7-tetrahydro-1*H*-imidazo[4,5-*c*]pyridine-6-carboxylic acid ditrifluoroacetate dihydrate (PD123319) (00-2CP)

Darren Cundy, Paul A. Gurr, Andrew M. Knill and John Tsanaktsidis

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11. Synthesis of 4-aryl-2-methyl-1,2,3,4-tetrahydroisoquinolines *via* Pummerer-type cyclization of *N*-(arylmethyl)-*N*-methyl-2-aryl-2-(phenylsulfinyl) acetamides (00-81FP)

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12. Novel reactions of aryldiazonium salts. A method for the generation of electrophiles (00-87CP)

Andrzej Kostuch, Agnieszka Urban and Piotr Tomasik

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$$[Ar - N = N]^+$$
 starch catalyst $Ar - N = N$

received Jan 15 2000; accepted Apr 25 2000; published May 3 2000;