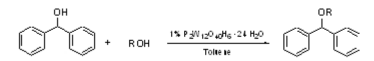
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1. Silicagel-supported $H_6P_2W_{18}O_{62}$.24 H_2O : a reusable catalyst to prepare diphenylmethyl (DPM) ethers (07-2292CP)

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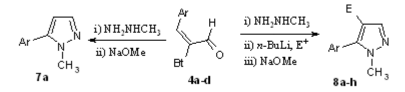
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2. Regiospecific preparation of 1,4,5-trisubstituted pyrazoles from 2-(1*H*-1,2,3-benzotriazol-1-yl)-3-(4-aryl)-2-propenals (07-2282DP)

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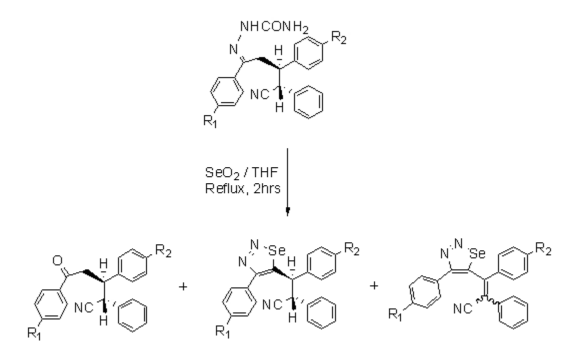


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3. Synthesis and characterization of 3-aryl-3-[4-aryl-1,2,3-selenadiazol-5-yl]-2-phenyl-2-propenenitrile (07-2338DP)

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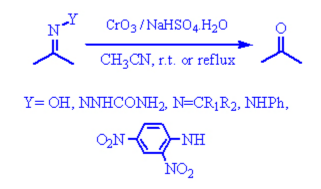
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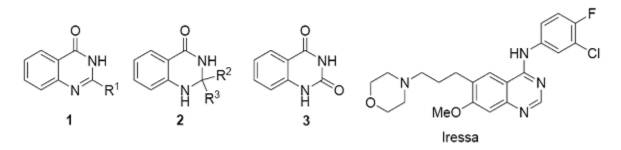
4. Efficient oxidative cleavage of C=N using chromium trioxide supported on NaHSO₄**.H**₂**O** (07-2329HP) *Farhad Shirini, Manouchehr Mamaghani and Akram Rahmanzadeh* Full Text: PDF (175K)

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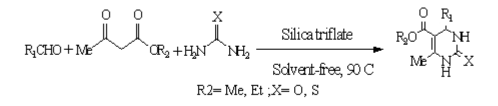
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5. An efficient construction of quinazolin-4(3*H*)-ones under microwave irradiation (07-2317JP) Feng Li, Yiqing Feng, Qingqing Meng, Wenhua Li, Zhiming Li, Quanrui Wang and Fenggang Tao Full Text: PDF (270K) **pp. 40 - 50**



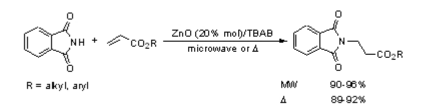
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6. Silica triflate as an efficient catalyst for the solvent-free synthesis of 3,4-dihydropyrimidin-2(1H)-ones (07-2309HP)
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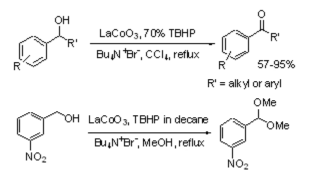
7. A green solventless protocol for Michael addition of phthalimide and saccharin to acrylic acid esters in the presence of zinc oxide as a heterogeneous and reusable catalyst (07-2273LP)
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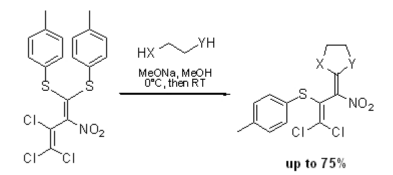
8. Oxidation of benzylic alcohols and sulfides over LaCoO₃ and TBHP (07-2275NP) Mahesh L. Patil, Suleman R. Maujan, Hanumant B. Borate and Balu S. Uphade Full Text: PDF (205K)

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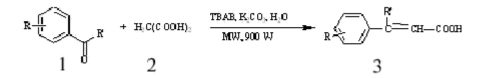
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9. Chemistry of polyhalogenated nitrobutadienes, 4: reactions of mono-, bis-, and tris(4-tolylthio) derivatives of 2 nitroperchloro-1,3-butadiene with α,β-bifunctional nucleophiles (07-2302BP) Viktor A. ZapolÂ'skii, Jan C. Namyslo, Mimoza Gjikaj and Dieter E. Kaufmann Full Text: PDF (548K) pp. 76 - 93



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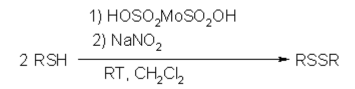
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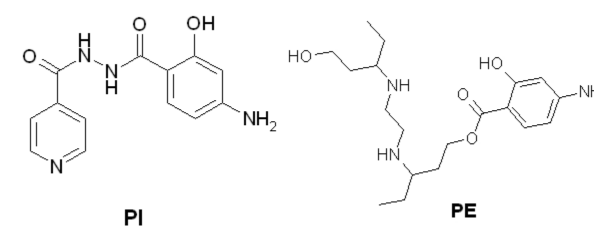
11. Molybdate sulfuric acid (MSA): a novel and efficient solid acid reagent for the oxidation of thiols to symmetrical disulfides (07-2263MP)

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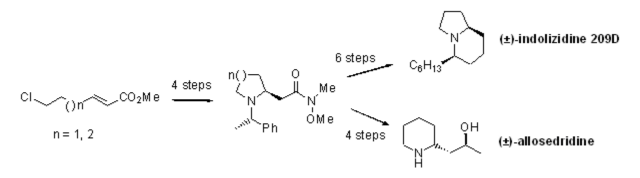


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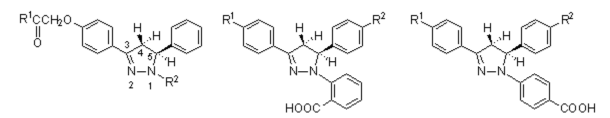
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14. Synthesis of carboxylic acid derivatives of 2-pyrazolines (07-2409CP)
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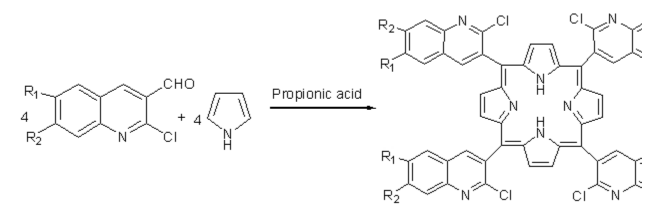


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16. Synthesis of meso- tetrakis (2-chloroquinolin-3-yl) porphyrins (07-2377MP)
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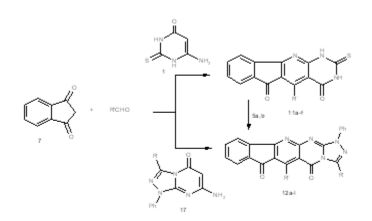


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indeno[2',1':5,6]pyrido[2,3:4'',5'']pyrimido[2'',1''-*c*]triazole-5,7-dione. A new ring system (07-2387LP) *Huwaida M. E. Hassaneen*

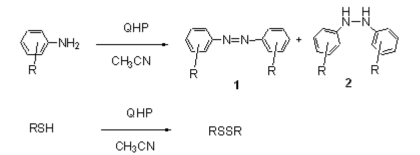
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18. Quinolinium tribromide; a mild and very efficient oxidant in organic synthesis (07-2386HP) Mohammad Joshaghani, Ezzat Rafiee, Fomaida Shahbazi, Hadi Jafari, Saeedeh Amiri and Masoomeh Omidi Full Text: PDF (232K)

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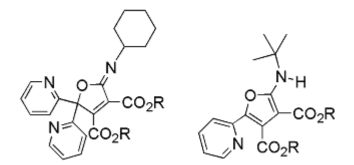
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19. Synthesis of novel 2-pyridyl- substituted 2,5-dihydro-2-imino- and 2-amino- furan derivatives *via* a three component condensation of alkyl isocyanides and acetylenic esters with di-(2-pyridyl) ketone or 2-pyridinecarboxaldehyde (07-2425HP)

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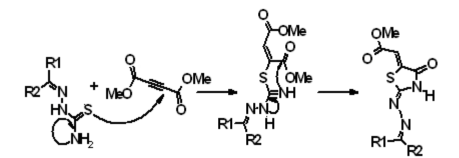
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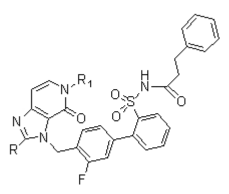
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20. Preparation of heterocyclic compounds by reaction of dimethyl and diethyl acetylene dicarboxylate (DMAD, DEAD) with thiosemicarbazone derivatives (07-2163MP) *Ali Darehkordi, Kazem Saidi and Mohammad Reza Islami* Full Text: PDF (238K) pp. 180 - 188



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21. QSAR studies of 4,5-dihydro-4-oxo-3*H*-imidazo[4,5-*c*]pyridines as potent angiotensin II receptor antagonists by MLR and NLR analysis (07-2291BP) *Balasubramanian Narasimhan, Avinash Dhake and Vishnukant Mourya* Full Text: PDF (228K) pp. 189 - 204



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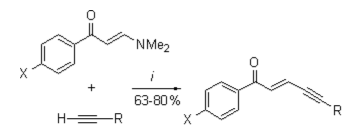
22. Synthesis of novel conjugated enynes: a reaction of lithium acetylenides with β -

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Marcos A. P. Martins, Marcelo Rossatto, Fernanda A. Rosa, Pablo Machado, Nilo Zanatta and Helio G. Bonacorso

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i: (1)BuLi, THF, -20°C, 30 min;
 (2)BF₃•OEt₂, THF, -10°C to -20°C, 2h; then 16h, r.t.

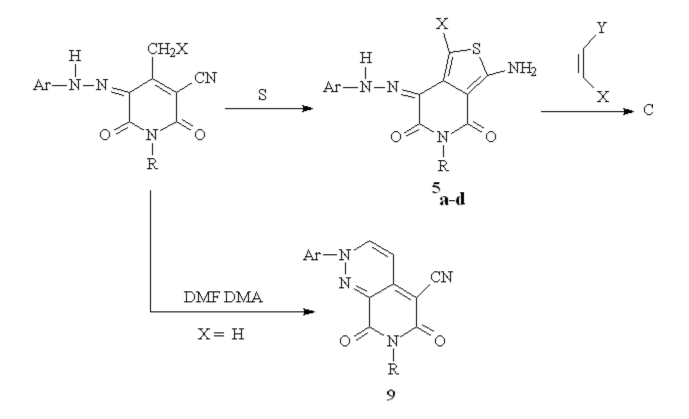
R = Ph, Pentyl X= F, Cl, Br, NO₂

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23. Alkylazinylcarbonitriles as building blocks in organic synthesis: synthesis of 3-amino-7arylhyrazonothieno-7*H*-[3,4-*c*]-pyridine-4,6-diones and pyrido-[3,4-*c*]-pyridazine-5-carbonitrile (07-2311NP)

Saleh Mohamed Al-Mousawi, Ismail Abdelshafy Abdelhamid and Moustafa Sherief Moustafa Full Text: PDF (235K)

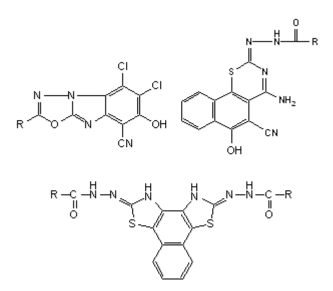
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24. Benzo- and naphthoimidazoxadiazolediene, naphthobisthiazole as well as naphthothiazine derivatives from 1-acylthiosemicarbazides (07-2432BP) Alaa A. Hassan, Aboul Fetouh E. Mourad and Ashraf H. Abou Zied Full Text: PDF (245K)

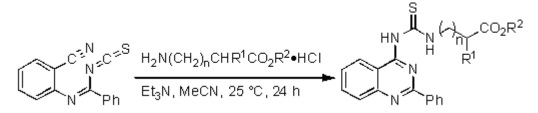
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25. Synthesis and reactions of methyl 2-[3-(2-phenylquinazolin-4-yl)thioureido]alkanoates (07-2308FP) Walid Fathalla and Pavel Pazdera Full Text: PDF (223K)

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