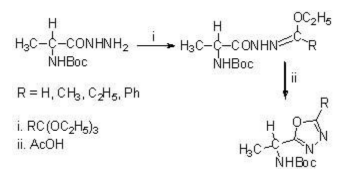
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**1.** An effective conversion of *N*'-ethoxymethylene-2-(*N*-Boc-amino)propionhydrazides into 2-(1-aminoethyl)-1,3,4-oxadiazoles (09-4561EP)

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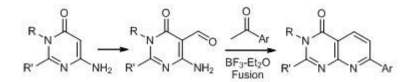
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### **2. 4**-Aminopyrimidine-5-carbaldehydes as intermediates in a FriedlÃ×nder type synthesis of 7arylpyrido[**2**,**3**-*d*]pyrimidines (09-4327MP)

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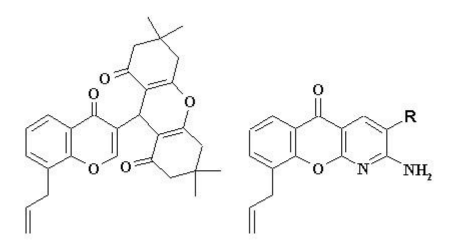
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**3. Synthesis and reactions of 8-allylchromone-3-carboxaldehyde** (09-4603CP) Salah S. Ibrahim, Hassan A. Allimony, Ali M. Abdel-Halim and Magdy A. Ibrahim Full Text: PDF (246K) **pp. 28 - 38** 

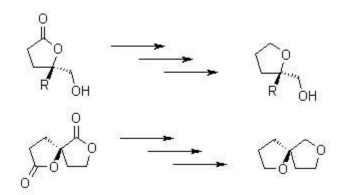


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#### 4. Synthesis of chiral tetrahydrofuran derivatives (09-4607JP)

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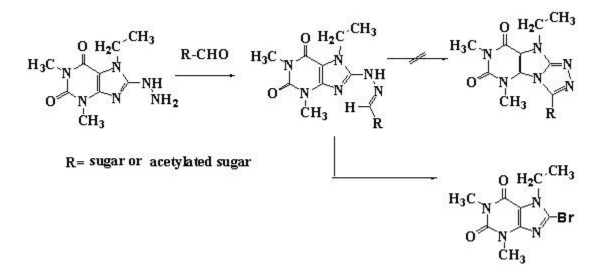
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# **5.** Synthesis, structure and antimicrobial evaluation of new derivatives of theophylline sugar hydrazones (09-4709UP)

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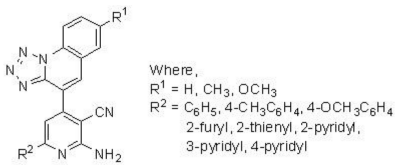


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# 6. An efficient one-pot synthesis and *in vitro* antimicrobial activity of new pyridine derivatives bearing the tetrazoloquinoline nucleus (09-4700EP)

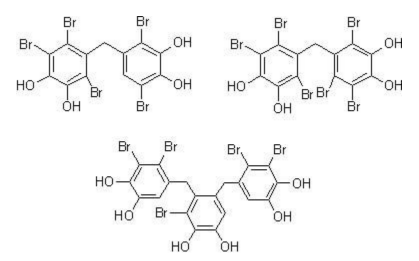
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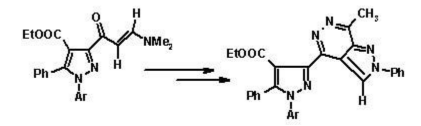
7. First and short syntheses of biologically active, naturally occurring brominated mono- and dibenzyl phenols (09-4654CP)
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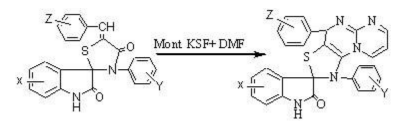
**8. Synthesis, reactions and antitumor activity of new β-aminovinyl 3-pyrazolyl ketones** (09-4835VP) *Ahmad Sami Shawali, Thoraya A. Farghaly and Ahmad R. Al-Dahshoury* Full Text: PDF (277K)

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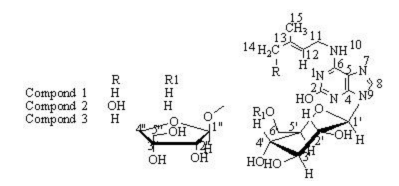
9. New strategy for the synthesis of novel spiro[indoline-3,2'-thiazolo[5,4-*e*]pyrimido[1,2*a*]pyrimidine] derivatives (09-4729EP) Anshu Dandia Full Text: PDF (223K) pp. 100 - 108



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**10.** Isolation and structure identification of new cytokinins from *Gleditsia caspia* (09-4751HP) Usama Yoseef Shaheen, Mohammad Hosny Hussain, Ehab Abd Alwahab Ragab and Abd El-Salam Ibrahim Mohammed Full Text: PDF (254K)

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**11.** A new, mild and high yielding protocol for the preparation of nitriles from aldehydes using iodosobenzene diacetate in aqueous ammonia (09-4162LP) Seema Bag, Nilesh R. Tawari and Mariam S. Degani Full Text: PDF (159K)

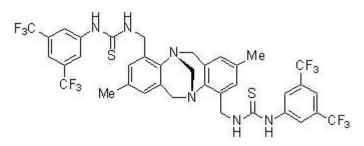
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$$R-CHO \xrightarrow{IBD/aq. NH_3}{r.t.} R-CN + Ph-I$$

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**12.** Thiourea derivatives of TrögerÂ's base: synthesis, enantioseparation and evaluation in organocatalysis of Michael addition to nitroolefins (09-4753DP)

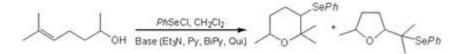
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13. Based catalyzed phenylselenoetherification of 6-methyl- hept-5-en-2-ol (09-4852UP) Zorica M Bugarcic, Marina D. Rvovic and Vera M. Divac Full Text: PDF (281K)

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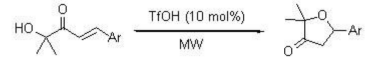


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14. Acid-catalyzed intramolecular oxa-Michael addition reactions under solvent-free and microwave irradiation conditions (09-4524HP)

Yi-Ming Hong, Zhen-Lu Shen, Xin-Quan Hu, Wei-Min Mo, Xiao-Fei He, Bao-Xiang Hu and Nan Sun Full Text: PDF (253K)

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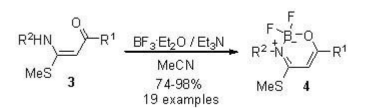


up to 90% conversion and 81% yield

received Sep 30 2009; accepted Feb 8 2010; published Feb 28 2010;

15. Synthesis of BF<sub>2</sub> complex of 3-methylthio enaminones (09-4801KP) Ti Zhang, Yue-Mei Jia, Sheng-Jiao Yan, Chu-Yi Yu and Zhi-Tang Huang

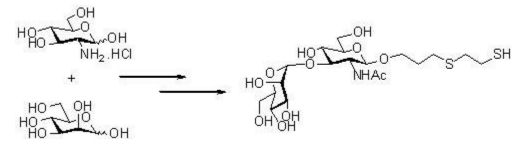
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**16. Synthesis of a mannose-capped disaccharide with a thiol terminus** (09-4768JP) *Chao Wang, Yuan-lin Zhou, Wen-bin Yang, Xiao-ping Hu and David C Baker* Full Text: PDF (277K)

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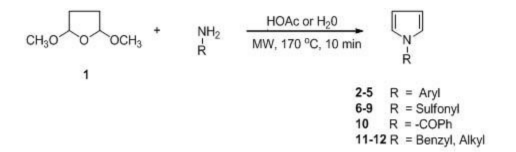


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#### **17.** Microwave-assisted Clauson-Kaas synthesis of pyrroles (09-4732GP)

Daniel M. Ketcha, Kelsey C. Miles, Sunshine M. Mays, Benjamin K. Southerland and Tyler J. Auvil Full Text: PDF (241K)

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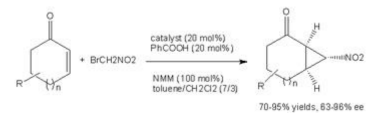


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# **18.** Asymmetric conjugate addition of bromonitromethane to cyclic enones catalyzed by chiral monosulfonated diamines (09-4955UP)

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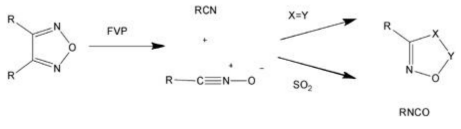
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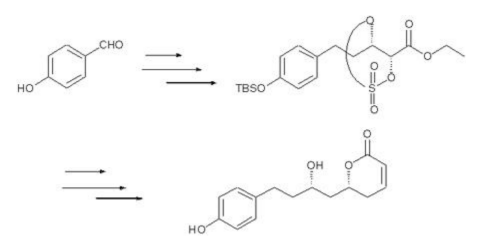
**19.** Thermal fragmentation of **1,2,5-** and **1,2,4-** oxadiazoles (09-4902UP)

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20. A formal enantioselective synthesis of (+)-dodoneine via cyclic sulfate methodology (09-4905NP)
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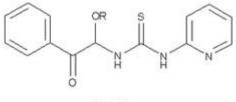


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**21.** Synthesis and anti-HIV activity evaluation of new phenyl ethyl thiourea (PET) derivatives (09-4650GP)

Roberta Ettari, Andrea Pinto and Nicola Micale Full Text: PDF (181K)

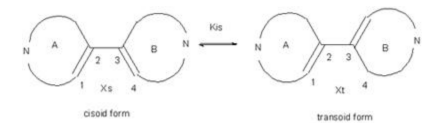
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R=H, Et

received Oct 31 2009; accepted Feb 8 2010; published Mar 10 2010;

22. Quantum chemical studies on acidity-basicity behaviors of some bipyridine derivatives (09-4114QP)
C. Ã-ğretir, İ. İ. Ã-ztürk and N.F. Tay
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23. Aryl ether synthesis via low-cost Ullmann coupling systems (09-4489MP)

### Full Text: PDF (198K) pp. 255 - 265 5 mol % CulPh<sub>3</sub>P HO Br 2 equiv. K<sub>2</sub>CO<sub>3</sub>

toluene

CH<sub>3</sub>

5a-f



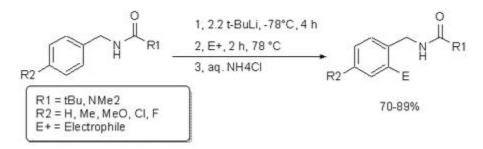
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#### 24. Variation in sites of lithiation of substituted N-benzylpivalamides and N'-benzyl-N,Ndimethylureas: application in synthesis (09-4804ZP)

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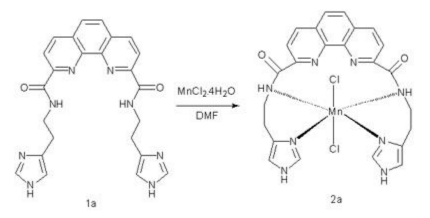


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**25.** Designer ligands. part **15.** synthesis and characterisation of novel Mn(II), Ni(II) and Zn(II) complexes of **1,10**-phenanthroline-derived ligands. (09-4701DP) *Perry T Kaye, Kevin W Wellington and Gareth M Watkins* 

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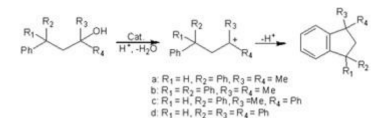
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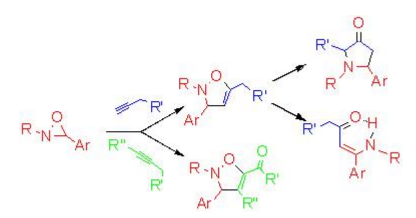
**26.** Modern Friedel-crafts chemistry. part **31.** An efficient synthetic approach to mono-, di- and triphenylindans *via* direct Friedel-crafts cyclialkylaion of selected phenylated alkanols (09-4969UP) *Ali Ali Khalaf, Ahmad M. El-Khawaga, Ibrahim M. Awad and Hassan A. K. Abd El-Aal* Full Text: PDF (252K)

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received Jan 10 2010; accepted Feb 10 2010; published Apr 20 2010;

27. [3+2] Cycloaddition reaction between aliphatic alkynes and oxaziridines (09-4479KP)
Luigino Troisi, Marilena Fabio, Francesca Rosato and Valeria Videtta
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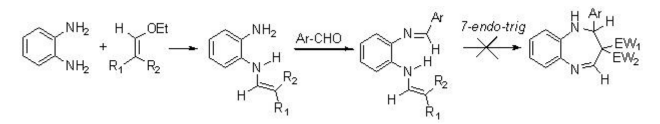
received Sep 22 2009; accepted Feb 14 2010; published May 5 2010;

**28. Electron ionization (EI) mass spectra of some 3,4-disubstituted-1,2,4-oxadiazin-5-ones and -thiones and 3,5-disubstituted 1,2,4-oxadiazin-6-ones** (09-4868UP) Olli Pauli Martiskainen, Kalevi Pihlaja, Sanna Heinonen, Hikmet Ağirbaş and Nevin Arikan Full Text: PDF (376K)

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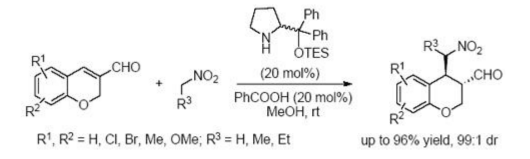
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29. The reaction of *o*-phenylenediamine with ethoxymethylene compounds and aromatic aldehydes (09-4769GP)
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30. Organocatalytic conjugate addition of nitroalkanes to 2*H*-chromene-3-carbaldehydes: synthesis of highly functionalized chroman derivatives (09-5062UP)
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