ARKIVOC Volume 2006

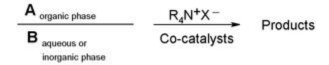
Part (iv): Commemorative Issue in Honor of Prof. Armand Lattes on the occasion of his 50th year teaching and research Facilitator: Henri-Philippe Husson

Scientific Editor: Joachim Schantl

1. A Tribute to Prof. Armand Lattes (AL-1409FT) H.Husson Full Text: PDF (180K) pp. 1 - 6 accepted Sep 21 2005; published Sep 28 2005;

2. Co-catalysis in phase transfer catalyzed reactions (a concept paper) (AL-1783FU)

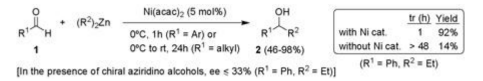
Mieczyslaw Makosza and Michakl Fedorynski Full Text: PDF (184K) pp. 7 - 17



received Jan 9 2006; accepted Feb 7 2006; published Feb 18 2006;

3. Nickel-accelerated addition of dialkylzinc reagents to aldehydes. Application to enantioselective synthesis (AL-1693FP)

Raquel Almansa, David Guijarro and Miguel Yus Full Text: PDF (72K) pp. 18 - 28



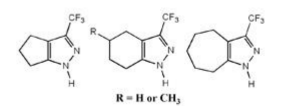
received Oct 13 2005; accepted Feb 3 2006; published Feb 18 2006;

4. The structure in the solid state and in solution of 3(5)-trifluoromethyl-4,5(3)-

polymethylenepyrazoles (AL-1672FP)

Marcos A. P. Martins, Nilo Zanatta, Helio G. Bonacorso, Fernanda A. Rosa, Rosa M. Claramunt, Mª

Õ ngeles GarcÃa, M. Dolores Santa MarÃa and José Elguero
 Full Text: PDF (87K)
 pp. 29 - 37



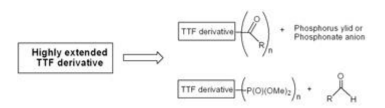
received Sep 14 2005; accepted Feb 11 2006; published Feb 18 2006;

5. Neutral palladium(0) complexes from Pd(OAc)₂ and tri-2-furylphosphine and their reactivity in oxidative addition of phenyl iodide (AL-1803LP)
 Christian Amatore, Anny Jutand and Fouad Khalil
 Full Text: PDF (145K)
 pp. 38 - 48

Pd(OAc)₂ + 2TFP \xrightarrow{fast} TFR AcO Pd^{II} TFP \downarrow TFP⁺-OAc \downarrow H₂O \downarrow K₀ H⁺ + TFP(O) + AcOH Pd⁰(TFP)(OAc)⁻ or/and Pd⁰(TFP) + AcO⁻ TFP \downarrow SPd⁰(TFP)₂ $\xrightarrow{+ TFP}$ Pd⁰(TFP)₃ PhI \downarrow k trans-PhPdI(TFP)₂

received Jan 24 2006; accepted Feb 23 2006; published Mar 2 2006;

6. New synthetic routes to highly-extended tetrathiafulvalenes (AL-1756FP)
Piétrick Hudhomme, Marc Sallé, Nicolas Gautier, Ahmed Belyasmine and Alain Gorgues
Full Text: PDF (487K)
Supplementary Material: PDF (27K)
pp. 49 - 72

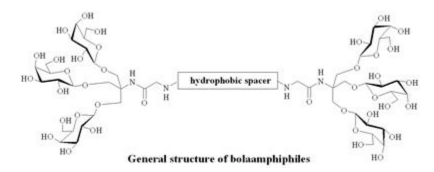


received Dec 13 2005; accepted Feb 23 2006; published Mar 5 2006;

7. Synthesis and aggregation behaviour of symmetric glycosylated bolaamphiphiles in water (AL-1759FP)

Ange Polidori, Michel Wathier, Anne-Sylvie Fabiano, Blandine Olivier and Bernard Pucci Full Text: PDF (386K)

pp. 73 - 89



received Dec 14 2005; accepted Feb 28 2006; published Mar 9 2006;

8. The reductive decyanation reaction: chemical methods and synthetic applications (AL-1755FR) Jean-Marc Mattalia, Caroline Marchi-Delapierre, Hassan Hazimeh and Michel Chanon
Full Text: PDF (225K)
pp. 90 - 118

RCN ------ RH

A review with 140 references

received Dec 12 2005; accepted Feb 21 2006; published Mar 15 2006;

9. Acyl anion synthons: benzotriazole stabilized compared to classical (AL-1704FU) *Alan R. Katritzky and Kostyantyn Kirichenko*

Full Text: PDF (339K) pp. 119 - 151

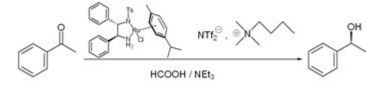
Account with 129 references.

received Oct 28 2005; accepted Mar 8 2006; published Apr 5 2006;

10. [Ru(arene)(diamine)] catalysts in ionic liquids: recyclable catalytic systems for transfer hydrogenation (AL-1760FP)

Jean-Michel Joerger, Jean-Marc Paris and Michel Vaultier Full Text: PDF (61K)

pp. 152 - 160



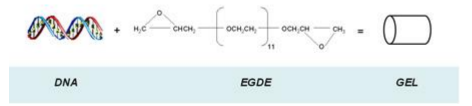
4 consecutive runs with ee > 96%

received Dec 15 2005; accepted Mar 31 2006; published Apr 5 2006;

11. Some novel aspects of DNA physical and chemical gels (AL-1818LP)

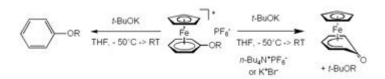
Diana Costa, Salomé dos Santos, Filipe E. Antunes, Maria G. Miguel and Björn Lindman Full Text: PDF (1,800K)

pp. 161 - 172



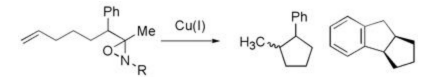
received Feb 3 2006; accepted Mar 28 2006; published Apr 5 2006;

12. Can *t*-BuOK be a good nucleophile? An ion-pairing answer. Cleavage of aryl ethers in their cationic iron complexes (AL-1794FP) Didier Astruc, Laurent Djankovitch and Jaime Ruiz Aranzaes Full Text: PDF (154K) pp. 173 - 188



received Jan 17 2006; accepted Mar 28 2006; published Apr 6 2006;

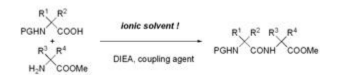
13. Cyclization of a carbon-centered radical derived from oxaziridine cleavage (AL-1758JP)
Yoshinosuke Usuki, Xin Peng, Belgin Gülgeze and Jeffrey Aubé
Full Text: PDF (140K)
pp. 189 - 199



received Dec 13 2005; accepted Apr 18 2006; published Apr 27 2006;

14. Room temperature ionic liquids (RTILÂ's) are convenient solvents for peptide synthesis! (AL-1757JP) HéIÃ[¨]ne Vallette, Laurent Ferron, Gérard Coquerel, Frédéric Guillen and Jean-Christophe

Plaquevent Full Text: PDF (239K) **pp. 200 - 211**

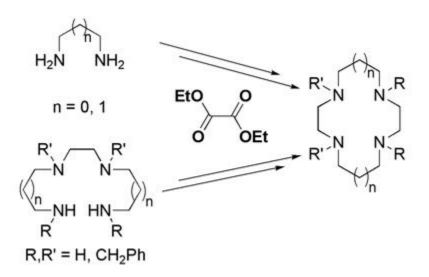


received Dec 13 2005; accepted Apr 18 2006; published May 2 2006;

15. Reaction of polyamines with diethyloxalate: a convenient route for the synthesis of tetraazacycloalkanes (AL-1802LP)

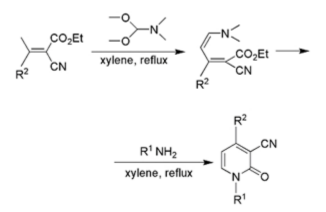
Franck Denat, RaphaëI Tripier, Frédéric Boschetti, Enrique Espinosa and Roger Guilard Full Text: PDF (243K)

pp. 212 - 233



received Jan 23 2006; accepted Apr 18 2006; published May 8 2006;

16. Facile approach to prepare 3-cyanopyridin-2(1*H*)-one derivatives (AL-1742JP)
Gagik Melikyan and Alexander Piroyan
Full Text: PDF (119K)
pp. 234 - 239



received Dec 6 2005; accepted May 10 2006; published May 19 2006;