# ARKIVOC Volume 2006 Part (ii): General Papers

# 1. Synthesis of (*Z*)-hetarylmethylene and (*Z*)-substituted benzylidene derivatives of 4*H*-benzo[1,4]thiazine-3-thiones and their subsequent conversion to benzothiopyrano-[3,2-*b*][1,4]benzothiazines (06-1685JP)

Sukanta Kamila, Benjamin Koh, Hongming Zhang and Edward R. Biehl

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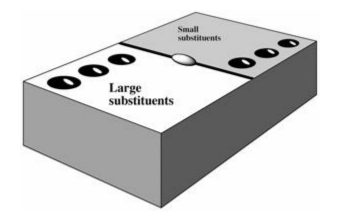
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2. Classification of hydrogen-bond motives in crystals of NH-pyrazoles: a mixed empirical and theoretical approach (06-1682JP)

Ibon Alkorta, José Elguero, Concepción Foces-Foces and Lourdes Infantes

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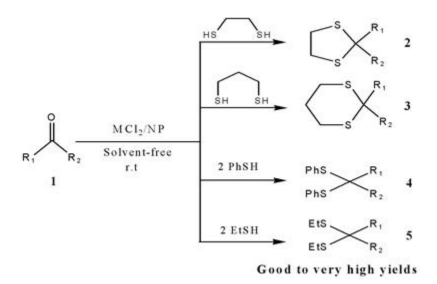
received Sep 29 2005; accepted Nov 3 2005; published Nov 7 2005;

3. Comparison of different Lewis acids supported on natural phosphate as new catalysts for chemoselective dithioacetalization of carbonyl compounds under solvent-free conditions (06-1610BP)

Mohamed Zahouily, Abdessamad Mezdar, Abdelhakim Elmakssoudi, Ahmed Rayadh, Saïd Sebti and Hassan Bihi Lazrek

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**4.** One pot synthesis of nitriles from aldehydes and hydroxylamine hydrochloride using sodium sulphate (anhyd) and sodium bicarbonate in dry media under microwave irradiation (06-1646DP) Sharwan K Dewan. Ravinder Singh and Anil Kumar

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received Aug 3 2005; accepted Dec 1 2005; published Dec 12 2005;

# 5. Synthetic studies in sulfur heterocycles. One-pot synthesis of "thioaurones" and their conversion into [1]benzothieno[3,2-b]pyrans via tandem reactions (06-1633FP)

Sukanta Kamila, Chandrani Mukherjee, Tarun Kanti Pradhan and Asish De

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### 6. Synthesis and structural investigation of some 1,4-disubstituted-2-pyrrolidinones (06-1683HP)

Kristina Brokaite, Vytautas Mickevicius and Gema Mikulskiene

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# 7. The conjugate of adenineÂ-cyclen Zn(II) complex: its synthesis and selective recognition abilities for uracil and uridine (06-1675HP)

Chuan-Qin Xia, Xing-Yu Tan, Shan-Yong Chen, Yang Yue, Xiao-Qi Yu

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### 8. Synthesis of xanthine derivatives by microwave-assisted ring closure reaction (06-1727HP)

Joachim C. Burbiel, Jörg Hockemeyer and Christa E. Müller

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## 9. An expedient solvent-free synthesis of (*Z*)-2-alkylidene-4-oxothiazolidine derivatives under microwave irradiation (06-1690EP)

Rade Markovic, Miodrag M. Pergal, Marija Baranac, Dragomir Stanisavljev and Milovan Stojanovic Full Text: PDF (226K)

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N EWG + R1 O MW OEt 
$$\frac{MW}{2 \text{ min}}$$
 OEt  $\frac{R^1}{2 \text{ min}}$  EWG

EWG = COPh, CO<sub>2</sub>Et, CN, CONHPh, CONH(CH<sub>2</sub>)<sub>2</sub>Ph  $R^1$  = CH<sub>2</sub>CO<sub>2</sub>Et, CH<sub>3</sub>, H

\* Mixture of isomers when EWG = CN

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## 10. Stereoelectronic effects in intramolecular S→N acyl migrations in diastereoisomeric 3-amino- and 3-methylamino-1,2,3-triphenylpropyl thiolacetates (06-1706HP)

Vanya B. Kurteva, Maria J. Lyapova and Ivan G. Pojarlieff

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$$\begin{array}{c} Ph \\ Ph \\ HNR \\ SCOCH_3 \end{array} \begin{array}{c} Base \\ \hline \\ R = H \ (1); \ R = CH_3 \ (2) \end{array} \begin{array}{c} Ph \\ \hline \\ R = H \ (3); \ R = CH_3 \ (4) \end{array}$$

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## 11. A highly efficient procedure for the oxidation of the 5'-position of adenosine analogues (06-

1701EP)

Kathleen Halligan and Vasu Nair

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received Oct 27 2005; accepted Dec 29 2005; published Jan 8 2006;

# 12. Photomediated transformation of eremophilanes-I: Photooxidation of 2ß-angeloyloxy-10ß-H-furanoeremophilane (06-1698CP)

Jawaid Iqbal, Anamika Gupta and Adil Husain

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# **13.** A clean procedure for synthesis of benzo[c]acridine derivatives: reaction of *N*-arylidenenaphthalen-1-amine with **5,5**-dimethyl-1,3-cyclohexadione in aqueous medium (06-1679DP) *Xiang-Shan Wang, Mei-Mei Zhang, Zhao-Sen Zeng, Da-Qing Shi, Shu-Jiang Tu, Xian-Yong Wei, Zhi-Min, Zong*

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## 14. Synthesis and characterization of monofunctionalised hexapyrrolylbenzene derivatives (06-

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KatarÃna HrncarikovÃi, Ã⊡ron Szöllosy and Daniel Végh

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## 15. An efficient synthesis of pyrazolo[3,4-b]pyridine derivatives under microwave irradiation (06-

1674JP)

Xiang Zou, Shujiang Tu, Feng Shi and Jianing Xu

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$$N_{N_{Ph}} + Ar^{1}$$

Ar<sup>2</sup>
 $N_{N_{Ph}} + Ar^{1}$ 
 $N_{N_{Ph}} + Ar^{2}$ 
 $N_{N_{Ph}} + Ar^{2}$ 
 $N_{N_{Ph}} + Ar^{2}$ 
 $N_{N_{Ph}} + Ar^{2}$ 

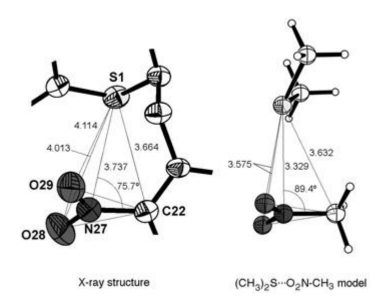
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## 16. The structure of 2,3-dihydro-3-(2,4-dioxo-6-methylpyran-3-ylidene)-2-(2-nitrobenzyl)-1,4-benzothiazine and the problem of orthogonal interactions (06-1741BP)

Elena Pinilla, MarÃa del Rosario Torres, Rosa M. Claramunt, Dionisia Sanz, Richa Prakash, Shiv P. Singh, Ibon Alkorta and José Elguero

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### 17. Optimised synthesis of 6-iodoacetamidotetramethylrhodamine (06-1744DP)

V. Ranjit N. Munasinghe and John E. T. Corrie

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**18.** A novel one pot Mannich synthesis of methylpiperidin phenols, methylphenylmorfolin phenols and methyltiophenylmorpholin phenols solvent-free and using infrared light irradiation (06-1678BP) A. Ma. VelÃjzquez, L.A.Torres, G. DÃaz, A.RamÃrez, R.HernÃjndez, H.SantillÃjn, L.MartÃnez, I.MartÃnez, S.DÃaz-Barriga, V.Abrego, M.A.Balboa, B.Camacho, R.López-Castañares, A.Dueñas-GonzÃjlez, G.Cabrera, E.Angeles

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R=H, Alkyl, Cl, Br, NO<sub>2</sub>, OAlkyl, dihydropyridine, OH, Z= C, O, S.

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### 19. QSAR study on 5,6-dihydro-2-pyrones as HIV-1 protease inhibitors (06-1667BP)

Vijay K Agrawal, Krishna C Mishra, Jyoti Singh and Padmakar V. Khadikar

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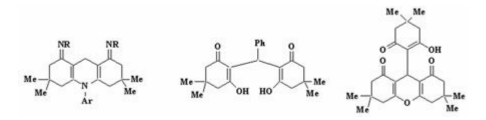
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## **20.** Microwave irradiation for accelerating the synthesis of acridine and xanthene derivatives from dimedone (06-1737CP)

El Sayed H. El Ashry, Laila F. Awad, El Sayed I. Ibrahim and Omayma Kh. Bdeewy

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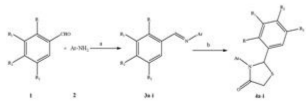
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### 21. Synthesis of some new 2, 3-diaryl-1, 3-thiazolidin-4-ones as antibacterial agents (06-1606HP)

Mudassar Sayyed, Shyam Mokle, Munjaji Bokhare, Amol Mankar, Santhosh Surwase, Sudhakar Bhusare and Yeshwant Vibhute

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Reagents: a)MeOH/AcOH; b) SH-CH2-COOH/ZnCl2 diorane

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## 22. Charge-transfer interaction of 4,13-diamino[2.2] paracyclophane with $\pi$ -acceptors (06-1614FP)

Kamal M. El-Shaieb, Aboul-Fetouh E. Mourad, Ashraf A. Aly and Henning Hopf

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## 23. An efficient one-pot synthesis of polyhydroquinoline derivatives via Hantzsch condensation using heterogeneous catalyst under solvent-free conditions (06-1710JP)

Muchchintala Maheswara, Vidavalur Siddaiah, Guri Lakishmi Vasantha Damu and Chunduri Venkata Rao Full Text: PDF (107K)

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received Nov 3 2005; accepted Jan 9 2006; published Jan 27 2006;

## **24.** The synthesis of condensed imidazoles II. A simple synthesis of some **1,5**-diaryl-3-[2-(naphto[2,3-d]imidazol-2-yl)]formazans and its derivatives (06-1711AP)

Iveta FryšovÃi, Jan Slouka and Jan HlavÃic

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received Nov 4 2005; accepted Jan 16 2006; published Feb 1 2006;

## **25.** Modeling of cytotoxicity on some non- nucleoside reverse transcriptase inhibitors of HIV-1: role of physicochemical parameters (06-1634HP)

B.K. Tiwari, A Thakur, M Thakur, N D Pandey, S S Narvi and P Sudele

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