1. A QSAR study on carbonic anhydrase inhibition: predicting logKi(hCAI) by using (SO₂NH₂) NMR chemical shift as a molecular descriptor (06-2189DP)

Shalini Singh, Jyoti Singh, Maya Ingle, Rajika Mishra and Padmakar V. Khadikar

Full Text: PDF (267K)

pp. 1 - 15

received Sep 30 2006; accepted Nov 2 2006; published Nov 20 2006;

2. Facile synthesis of quinoxaline derivatives using *o*-iodoxybenzoic acid (IBX) at room temperature (06-2190LP)

Majid M. Heravi, Khadijeh Bakhtiari, Maryam H. Tehrani, Negar M. Javadi and Hossien A. Oskooie Full Text: PDF (115K)

pp. 16 - 22

$$\begin{array}{c} R \\ O \\ + H_2N \\ \hline O \\ R \\ \end{array} \begin{array}{c} R1 \\ \hline BX, HOAc \\ \hline RT \\ \end{array} \begin{array}{c} R \\ \hline N \\ \hline \end{array} \begin{array}{c} R1 \\ \hline \end{array}$$

received Oct 1 2006; accepted Nov 18 2006; published Nov 24 2006;

3. Quantum chemical study of the thiiranium ion intermediates and regioselectivity features of the halogenide addition (06-2175EP)

Ausra Vektariene and Gytis Vektaris

Full Text: PDF (209K)

Supplementary Material: PDF (759K)

pp. 23 - 34

R=-H, a)-CH₃, b)-CI, c)-COCI, d)-CN, e)-CH=CH₂

received Sep 26 2006; accepted Nov 14 2006; published Nov 24 2006;

4. Synthesis of new 2-[3-aryl-5-methyl-4-isooxazolyl]-7-hydroxy-3-phenyl-4*H*-1-benzopyran-4-ones and their insect-antifeedant activity (06-2193GP)

Anil Kumar Soni, G. L. David Krupadanam and G. Srimannarayana

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pp. 35 - 42

received Oct 4 2006; accepted Nov 20 2006; published Nov 27 2006;

5. A facile synthesis of flavones using recyclable ionic liquid under microwave irradiation (06-2210HP) *Swapnil R. Sarda, Mohsin Y. Pathan, Vijaykumar V. Paike, Pandurang R. Pachmase, Wamanrao N. Jadhav*

and Rajendra P. Pawar Full Text: PDF (209K)

pp. 43 - 48

$$R^{\frac{1}{n}} \bigcap_{O} OH \bigcap_{O} R^{2} \xrightarrow{\text{[EtNH}_{3}]NO_{3}} R^{\frac{1}{n}} = R^{\frac{1}{n}} \bigcap_{O} A^{\frac{1}{n}} = R^{\frac{1}{n}} \bigcap_{O} A^{\frac$$

received Oct 15 2006; accepted Nov 21 2006; published Nov 29 2006;

6. Regioselectivity of aryl azide cycloaddition to methyl propiolate in aqueous media: experimental evidence versus local DFT HSAB principle (06-2225HP)

Giorgio Molteni and Alessandro Ponti

Full Text: PDF (233K)

pp. 49 - 56

 $R = H, Me, MeO, F, NO_2$

received Oct 25 2006; accepted Nov 27 2006; published Dec 2 2006;

7. Synthesis of new *cis*- and *trans*-3-hydroxy-2-(1-phenyl-3-aryl-4-pyrazolyl) chromanones using a hypervalent iodine oxidation approach (06-2254EP)

Om Prakash and Rajesh Kumar

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pp. 57 - 64

received Nov 10 2006; accepted Dec 8 2006; published Dec 17 2006;

8. Microwave assisted synthesis of symmetrically and asymmetrically substituted acyclic enedignes (06-2252CP)

Mukesh Chandra Joshi, Penny Joshi and Diwan S. Rawat

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pp. 65 - 74

received Nov 4 2006; accepted Dec 18 2006; published Jan 8 2007;

9. Synthesis and copolymerization of pentachlorophenyl acrylate monomers (06-2232DP)

Qin Wang, Guan-Quan Wang, Yong-Hen Fan, Lin Zhang and Xiao-Qi Yu

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pp. 75 - 82

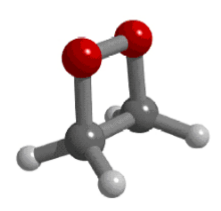
received Oct 28 2006; accepted Dec 18 2006; published Jan 8 2007;

10. Mild and ecofriendly tandem synthesis of **1,2,4**-triazolo[**4,3**- α]pyrimidines in aqueous medium (06-2251BP)

Anshu Dandia, Pritima Sarawgi, Kapil Arya and Sarita Khaturia

Full Text: PDF (221K)

pp. 83 - 92



received Nov 9 2006; accepted Jan 10 2007; published Jan 18 2007;

11. Structural revision of products resulting from the reaction of methylhydrazine with acridin-9-yl isothiocyanate due to unexpected acridinyl migration and further reactions (06-2228BP)

Karel D. Klika, Eva BalentovÃi, Juraj BernÃit, JÃin Imrich, Martina VavrušovÃi, Kalevi Pihlaja, Andreas Koch, Erich Kleinpeter, Alexandra Kelling and Uwe Schilde

Full Text: PDF (529K)

Supplementary Material: PDF (157K)

pp. 93 - 108

received Oct 26 2006; accepted Jan 23 2007; published Jan 27 2007;

12. 3D QSAR analysis of oxazolidinone antibacterials: can we predict? (06-2267FP)

Neha Gandhi

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pp. 109 - 121

received Nov 16 2006; accepted Jan 18 2007; published Jan 27 2007;

13. A new synthesis of 2,5-bis(4-cyanophenyl)furan (06-2229MP)

Nisaraporn Suthiwangcharoen and Chad E. Stephens

Full Text: PDF (205K)

pp. 122 - 127

received Sep 7 2006; accepted Jan 26 2007; published Jan 30 2007;

14. Synthesis and antibacterial activity of new aryl / alkyl phosphonates via Michaelis-Arbuzov rearrangement (06-2234MP)

Gandavaram Syam Prasad, Manubolu Manjunath, Kachi Reddy Kishore Kumar Reddy, Obulam Vijaya Sarathi Reddy and Cirandur Suresh Reddy

Full Text: PDF (197K)

pp. 128 - 135

$$R \longrightarrow X + P(OEt)_3 \xrightarrow{\text{toluene, reflux}} R \longrightarrow R \longrightarrow OEt$$
(1a-j) (2) (3a-j)

received Oct 28 2006; accepted Jan 29 2007; published Feb 16 2007;

15. TMSCI mediated highly efficient one-pot synthesis of octahydroquinazolinone and *1,8*-dioxo-octahydroxanthene derivatives (06-2265DP)

Srinivas Kantevari, Rajashaker Bantu and Lingaiah Nagarapu

Full Text: PDF (233K)

pp. 136 - 148

received Nov 14 2006; accepted Feb 4 2007; published Feb 22 2007;

16. Synthesis of some novel 2-mercapto-3-(substituted amino)-5,6,7,8-tetrahydro-3*H*-benzo[4,5]thieno[2,3-*d*]pyrimidin-4-ones as analgesic and anti-inflammatory agents (06-2255DP)

Veerachamy Alagarsamy, Durairaj Shankar and Viswas Raja Solomon

Full Text: PDF (243K)

pp. 149 - 159

AS1-AS10

received Nov 13 2006; accepted Feb 4 2007; published Feb 22 2007;

17. Microwave-assisted synthesis of some novel 1,4-dihydropyrimidine derivatives of biological interest (06-2260KP)

Priyanka Pathak, Ramandeep Kaur and Balbir Kaur

Full Text: PDF (183K)

pp. 160 - 167

$$^{1}ROOC$$
 $^{1}ROOC$
 $^{1}ROOC$

received Nov 14 2006; accepted Mar 6 2007; published Mar 21 2007;

18. Synthesis of stable phosphorus ylides from 3, 5-dimethylpyrazole and kinetic investigation of the reactions by UV spectrophotometry (06-2220BP)

Sayyed Mostafa Habibi Khorassani, Malek Taher Maghsoodlou, Mahmoud Nassiri, Mohammad Zakarianezhad and Mahbobeh Fattahi

Full Text: PDF (855K)

pp. 168 - 184

received Oct 18 2006; accepted Apr 13 2007; published May 7 2007;