



Contents

Abstracted/Indexed: Chemical Abstracts, Science Citation Index-Expanded, Research Alert, Chemistry Citation Index. Also covered in the abstract and citation database SCOPUS®.

Full text available on ScienceDirect®

Immobilized silver nanoparticles on silica gel as an efficient catalyst in nitroarene reduction	1015
..... A.R. KIASAT, R. MIRZAJANI, F. ATAEIAN, M. FALLAH-MEHRJARDI	
Synthesis of stearic acid triethanolamine ester over solid acid catalysts	1020
..... T. GENG, Q.X. LI, Y.J. JIANG, W. WANG	
Environment friendly protocol for the synthesis of nitriles from aldehydes	1025
..... M.B. MADHUSUDANA REDDY, M.A. PASHA	
γ-Fe₂O₃: A magnetic separable catalyst for synthesis of 5-substituted 1<i>H</i>-tetrazoles from nitriles and sodium azid	1029
..... G. QI, Y. DAI	
Cobalt-catalyzed photopromoted carbonylation of chloroalkanes in the presence of KI	1033
..... Y.P. JIA, Y.N. CUI, J.M. YIN, G.Y. ZHOU, S.M. LI, D.B. GAO, X.S. WANG	
Synthesis and antifungal activity of trichodermin derivatives	1037
..... J.L. CHENG, Y. ZHOU, J.H. ZHAO, C. ZHANG, F.C. LIN	
A convenient phosphoryloxylactonization of pentenoic acids with (diacetoxyiodo)benzene	1041
..... Z.S. ZHOU, X.H. HE	
Synthesis of some new 3-[5-(2-oxo-2<i>H</i>-3-chromenyl)-1,3-oxazol-2-yl]-1,3-thiazolan-4-ones as antimicrobials	1045
..... C.S. REDDY, L.S. RAO, M.V. DEVI, G.R. KUMAR, A. NAGARAJ	
Antigens synthesis and antibodies preparation for furazolidone and its metabolite 3-amino-2-oxazolidinone	1049
..... H.P. ZHU, T.T. LIU, B. LIU, H.L. YIN, X.L. LI, L. WANG, S. WANG	
Eco-friendly synthesis of benzimidazole derivatives using solid acid scocelite catalyst	1053
..... L.S. GADEKAR, B.R. ARBAD, M.K. LANDE	
An efficient synthesis of 2,2-bis(1<i>H</i>-indol-3-yl)-2<i>H</i>-acenaphthen-1-one catalyzed by recyclable solid superacid SO₄²⁻/TiO₂ under grinding condition	1057
..... G.L. FENG	
Macroporous magnetic poly(GMA-EGDMA-DVB) microspheres supported palladium complex as an efficient catalyst for Heck reaction	1062
..... D.Z. YUAN, Q.Y. ZHANG, J.B. DOU	
Rh nanoparticles stabilized by PEG-substituted triphenyl-phosphine: A highly active and recyclable catalyst for aqueous biphasic hydrogenation of benzene	1067
..... Y.D. LU, Y.H. WANG, Z.L. JIN	
Synthesis and antitumor activities of novel 1,4-substituted phthalazine derivatives	1071
..... S.L. ZHANG, Y.J. LIU, Y.F. ZHAO, Q.T. GUO, P. GONG	
Synthesis of <i>O</i>-glycosyl α-aryl nitrones	1075
..... Y. FU, H.Y. ZHANG, Y.H. LIU, X.F. LI, D.F. HUANG, Y.L. HU	
Facile synthesis of a melt-spinnable polyborazane from asymmetric alkylaminoborazine	1079
..... Y.P. LEI, Y. DE WANG, Y.C. SONG, Y.H. LI, H. WANG, C. DENG, Z.F. XIE	
A novel catalytic method for the regeneration of carbonyl compounds from oximes using aluminum nitrate and NaBr as catalyst	1083
..... A. GHORBANI-CHOGHAMARANI, J. ZEINVAND	
Synthesis and evaluation of <i>in vitro</i> anticancer activity of novel solasodine derivatives	1087
..... X.M. ZHA, F.R. ZHANG, J.Q. SHAN, Y.H. ZHANG, J.O. LIU, H.B. SUN	
A new ent-labdane diterpenoid from <i>Andrographis paniculata</i>	1091
..... Q.Y. ZOU, N. LI, C. DAN, W.L. DENG, S.L. PENG, L.S. DING	
Alkyl phenols from the wood of <i>Averrhoa carambola</i>	1094
..... S. CHAKTHONG, C. CHIRAPHAN, C. JUNDEE, P. CHAOWALIT, S.P. VORAVUTHIKUNCHAI	
A new flavone glycoside from <i>Cancrinia discoidea</i> (Ledeb.) Poljak	1097
..... L. ZHU, Y.J. TIAN	
A new sulfated triterpenoid from the bark of <i>Zygophyllum fabago</i> L.	1100
..... Y.L. FENG, B. XIE, H.R. LI, Q.M. XU, X.J. ZHANG, Y.S. WANG, S.L. YANG	

Two new phenylethanoid glycosides and a new secoiridoid glycoside from the roots of <i>Picrorhiza scrophulariiflora</i>	1103
.....L.C. ZOU, Z.H. YAN, T.F. ZHU, H. XIANG, D.C. WANG, X.M. DENG	
Two new triterpenoid saponins from <i>Polygala crotalariaeoides</i>	1107
.....Y. HUA, C.X. CHEN, J. ZHOU	
Selective transport of Ag (I) ion across a bulk liquid and polymer membranes incorporated with di-N-benzylated O₃N₂ donor macrocycles	1111
.....A. NEZHADALI	
A glass nanopore electrode for single molecule detection	1115
.....G.X. LI, X.Q. LIN	
Preparation and characterization of porous TiO₂/ZnO composite nanofibers via electrospinning	1119
.....H.Y. WANG, Y. YANG, X. LI, L.J. LI, C. WANG	
1-Pyrenecarboxaldehyde thiosemicarbazone: A novel fluorescent molecular sensor towards mercury (II) ion	1124
.....X.M. WANG, H. YAN, X.L. FENG, Y. CHEN	
High sensitive piezoelectric quartz crystal liquid density sensor	1129
.....X.C. ZHAO, J.G. DU, R. SHENG, Q. KANG, D.Z. SHEN	
Novel guanidinium-based ionic liquids as stationary phases for capillary gas chromatography	1133
.....L.Z. QIAO, K. LU, M.L. QI, R.N. FU	
Low temperature fabrication of flexible carbon counter electrode on ITO-PEN for dye-sensitized solar cells	1137
.....L.L. CHEN, J. LIU, J.B. ZHANG, X.W. ZHOU, X.L. ZHANG, Y. LIN	