

Keyword Index Volume 10 (2011)

Ab initio computations	1	furosemide	215
acyl chlorides	177	glutathione peroxidase	141
adsorption	105	glycerol	115
alpha effect	51, 177	Group 12	89
aluminum complexes	127	Group 2	89
aminoborylphosphanes	279	heterocycle	153
aniline compounds	37	heterocycles	141
antibacterial	229	heterodinuclear	265
antibacterial activity	265	hydrogen bonding interactions	1
antifungal	229	intramolecular cyclization	141
antiproliferative activity	63	isothiocyanate	17
AR151	105	kaolin	105
azacrown	153	kinetics	215
benzothiazole	63	L-cysteine	243
bifunctional tridentate schiff base	265	L-glutathione	243
bismuth nitrate pentahydrate	243, 255	lithium	187
bismuth subnitrate monohydrate	255	lithium phosphide	279
carboxylate	73	11-mercaptoundecanoic acid	243
carboxylic acid anhydrides	51	<i>meso</i> -erythritol	115
catalysis	127	metal carbonyl	279
cesium	205	metal complexes	229
coordination	229	methoxyacetic acid	73
coordination modes	187	MnFe ₂ O ₄ composite	105
crown ether	17	mononuclear indium	265
crystal structure ¹³ C CPMAS NMR	73	<i>m</i> -terphenyl ligand	187
cyclononane	153	NQR	1
dibutylstannylene ketals	115	nucleophilicity	51, 177
dibutyltin oxide	115	Oligands	187
diperiodatoargentate(III)	215	organotin	73
diphenyl 2-nitrophenyldithioarsonite	177	OSIRIS property explorer	165
diphenyl phenyldithioarsonite	51, 177	oxidation	215
DL-homocysteine	243	<i>para</i> -substituted thiophenols	255
DL-penicillamine	243	1,10-phenanthroline	17
DNA	229	phosphite	25
entomological activity	63	phosphine oxide	25
esterification	115	phosphine sulfide	25
fluorescence	89	pseudoephedrinium cation	1

2-pyridinethiol	255	1,3-thiazoles	165
2-pyridinethiol <i>N</i> -oxide	255	thioether	153
quinoline	229	thiophene	25
ring compounds	37	thiourea	17
ring opening polymerization	127	1,2,4-triazoles	165
ring transformation	165	1,2,4-triazolinones	165
selenium	141	triphenyl trithioarsenite	51, 177
silyl aluminum compounds	37	triphenyl trithiophosphite	51, 177
single walled carbon nanotube	89	X-ray diffraction	187
solid support MW synthesis	63	X-ray crystal structure	25, 37
1,3,5-triazine	63	zinc triflate	165
styphnic acid	205	zirconocene	279
surfactant	89		
synthesis	25		
thermal decomposition	205		