

AUTHOR INDEX

Abdin Y G		Bari S S	
<i>see</i> Zahran M A H	587	Synthesis of novel spiro- β -lactams	125
Adhikari S		Barroso M F	
A quantum-classical simulation of the nuclear dynamics in NO_2^- and C_6H_6^+ with realistic model Hamiltonian	491	<i>see</i> Dutra R F	911
Agarwal N		Basirun W J	
Synthesis, photophysical and electrochemical properties of 2,8-diaryl dibenzothiophene derivatives for organic electronics	119	<i>see</i> Ebadi M	279
<i>see</i> Periasamy N	847	Basu C	
Alexandrov G		<i>see</i> Mukherjee S	217
<i>see</i> Bregadze V	37	Bhargava S	
Ali A		<i>see</i> Lakshmi Kantam M	63
<i>see</i> Gupta R	311	Bhatnagar D	
Ali F		<i>see</i> Kidwai M	607
<i>see</i> Periasamy N	847	Bhattacharya S	
Alias Y		Emerging trends at the interface of chemistry and biology: Applications to the design of human therapeutics	97
<i>see</i> Ebadi M	279	Bhattacharya S C	
Alikarami M		<i>see</i> Panda A K	867
<i>see</i> Hosseinzadeh R	143	Bhyrappa P	
Aminabhavi T M		Structural and electrochemical properties of β -tetrabromo-meso-tetrakis(4-alkyloxyphenyl)porphyrins and their metal complexes	233
<i>see</i> Hosamani K M	209	Bi H	
Aree T		<i>see</i> Shi K	401
<i>see</i> Venugopalan P	739	Biradha K	
Arora R		Assembling one-dimensional coordination polymers into three-dimensional architectures via hydrogen bonds	707
<i>see</i> Bari S S	125	Biswas R	
Arunkumar C		Excited state intramolecular charge transfer reaction of 4-(morpholonyl)benzonitrile in solution: Effects of hetero atom in the donor moiety	481
<i>see</i> Bhyrappa P	233	Bolte M	
Asadi M		<i>see</i> Safin D A	409
Synthesis, characterization, <i>ab initio</i> calculations, thermal behaviour and thermodynamics of some oxovanadium(IV) complexes involving O,O- and N,N-donor moieties	539	Bregadze V	
Babashkina M G		Synthesis, structure and electrical conductivity of fulvalenium salts of cobalt <i>bis</i> (dicarbollide) anion and its derivatives	37
<i>see</i> Safin D A	409	Britto S	
Bagchi B		<i>see</i> Kamath P V	751
Interplay between multiple length and time scales in complex chemical systems	459	Buravov L	
<i>see</i> Bregadze V	37	Butcher R J	
Balakrishna M S		<i>see</i> Kar S K	239
Suzuki–Miyaura, Mizoroki–Heck carbon–carbon coupling and hydrogenation reactions catalysed by Pd^{II} and Rh^I complexes containing cyclodiphosphazane <i>cis</i> -{ ^t BuNP(OC ₆ H ₄ OMe-o)} ₂	137	Cavalcanti I T	
Banday M R		<i>see</i> Dutra R F	911
<i>see</i> Rauf A	177		
Banitaba S H			
<i>see</i> Safari J	437		

- Chakravarty A R
Anaerobic DNA cleavage in red light by dicopper(II) complexes on disulphide bond activation 321
- Chakravarty C
see Bagchi B 459
- Chalke A B
see Dharwadkar S R 71
- Chandrasekhar V
Synthesis and structure of diorganotin dibromides, R_2SnBr_2 ($R = 2,4,6$ -trimethylphenyl or 2,4,6-trimethylbenzyl):Hydrolysis of $(2,4,6\text{-Me}_3C_6H_2)_2SnBr_2$ 687
- Chattopadhyay A
A comparative study of the spectroscopic features of the low-lying electronic states of H_2F^+ and H_2Cl^+ ions 259
- Chen C Q
see Huang G S 149
- Chernyshev V V
Powder diffraction in structural characterization of dienediaminoketones of the indolin-3-one series 721
- Chowdhury B
see Chowdhury J 857
- Chowdhury J
Relaxation of the excited N-(2-hydroxy benzylidene) aniline molecule:An ab initio and TD DFT study 857
- Chowdhury S
see Mukherjee S 217
- Chu W
see Luo S 621
- Cong F D
see Du X G 813
- Dalai M
see Periasamy M 561
- Das K
see Kar S K 239
- Das S K
A simple coordination complex exhibiting colour change on slight structural modification:Synthesis and crystal structures of violet and yellow forms of $[Ni^{II}(opda)_2(NCS)_2]$ ($opda =$ orthophenylenediamine) 731
- De R
see Chowdhury J 857
- Deb S B
see Dharwadkar S R 71
- Deng J
see Zhang Z H 427
- Desiraju G R
Crystal engineering: A brief overview 667
- Dharwadkar S R
Microwave-assisted low temperature synthesis of sodium zirconium phosphate (NZP) and the leachability of some selected fission products incorporated in its structure—A case study of leachability of cesium 71
- Dhathathreyan A
Adsorption of DOPC vesicles on hydrophobic substrates in the presence of electrolytes: A QCM and reflectometry study 341
- Directed 2-dimensional organisation of collagen:Role of cross-linking and denaturing agents 881
- Du X G
Synthesis and aggregation study of optically active tetra- β -[(S)-2-octanyloxy] substituted copper and nickel phthalocyanines 813
- Dutra R F
Gold electrode modified by self-assembled monolayers of thiols to determine DNA sequences hybridization 911
- Dyachenko O
see Bregadze V 37
- Ebadi M
Influence of magnetic field on the electrodeposition of Ni–Co alloy 279
- Fathima N N
see Dhathathreyan A 881
- Feng X H
see Huang G S 149
- Fu J
see Li J B 839
- Gadhvi M
see Gopalakrishnan J 529
- Gadre S R
Molecular tailoring approach for exploring structures, energetics and properties of clusters 47
- Gamal-Eldeen A M
see Zahran M A H 587
- Ganguli A K
Superconductivity at 31.3 K in Yb-doped La(O/F) FeAs Superconductors 43
- Ganguly S
see Murugesan S 169
see Patil A 443
- Gao G
see Du X G 813
- Gazi H A R
see Biswas R 481
- Geng Z Y
see Zhang X H 363
- Ghatee M H
see Asadi M 539
- Gholivand K
N-2,4-Dichlorobenzoyl phosphoric triamides: Synthesis, spectroscopic and X-ray crystallography studies 549
- Ghosh S
An asymmetric route to 2,3-epoxy-*syn*-1,4-cyclohexane diol derivatives using ring closing metathesis (RCM) 791

Ghosh S		Jahan A	
<i>see</i> Moulik S P	109	<i>see</i> Kidwai M	607
<i>see</i> Kumbhar A S	225	Jang S	
Ghoshal D		<i>see</i> Park O S	833
<i>see</i> Maji T K	801	Jayabharathi J	
Gokavi G S		Conformation of hindered piperidines:Spectroscopic evidence for contribution of boat conformations	579
An environmentally benign three component one-pot synthesis of amidoalkyl naphthols using $H_4SiW_{12}O_{40}$ as a recyclable catalyst	189	Jayaram B	
Gopalakrishnan J		<i>see</i> Kumar S	247
Manganese-mediated ferromagnetism in $La_2Fe_{1-x}Mn_{2x}Cr_{1-x}O_6$ perovskite oxides	529	Jian F	
Gopi K		A new Cd(II)-containing ionic liquid: Synthesis, characterization and electrocatalysis	631
<i>see</i> Thirupathi N	157	Jiang T S	
Gupta R		Thermal and hydrothermal stability of ZrMCM-41 mesoporous molecular sieves obtained by microwave irradiation	371
Lewis acidic metal catalysed organic transformations by designed multi-component structures and assemblies	311	Jing F	
Gupta S		<i>see</i> Luo S	621
<i>see</i> Kar S K	239	Joe I H	
Gupta S K		<i>see</i> Sajan D	511
Development of gas sensors using ZnO nanostructures	57	Jose K V J	
Harisha R S		<i>see</i> Gadre S R	47
<i>see</i> Hosamani K M	209	Joseph S	
Hathwar V R		<i>see</i> Kamath P V	751
<i>see</i> Row T N G	677	Joshi A	
Hosamani K M		<i>see</i> Gupta S K	57
Controlled release of 5-flurouracil from biomedical polyurethanes	209	Jothi G E G	
Hosmane N S		<i>see</i> Dhathathreyan A	341
<i>see</i> Kaim W	7	Jothy V B	
Hosseinzadeh H		<i>see</i> Sajan D	511
Controlled release of diclofenac sodium from pH-responsive carrageenan-g-poly(acrylic acid) superabsorbent hydrogel	651	Jung J C	
Hosseinzadeh R		<i>see</i> Park O S	833
Copper-catalysed <i>N</i> -arylation of arylsulfonamides with aryl bromides and aryl iodides using KF/Al_2O_3	143	Kaim W	
Huang G Q		Multidimensional potential of boron-containing molecules in functional materials	7
<i>see</i> Du X G	813	Kamatchi S	
Huang G S		<i>see</i> Dhathathreyan A	341
Palladium-catalysed ortho arylation of acetanilides	149	Kamath P V	
Huang Q		Distinguishing crystallite size effects from those of structural disorder on the powder X-ray diffraction patterns of layered materials	751
Development of 3-methoxy-4-benzyloxybenzyl alcohol (MBBA)resin as polymer-supported synthesis support: Preparation and benzyl ether cleavage by DDQ oxidation	203	Kannan P	
Islam MD M		Microwave-assisted synthesis of photochromic fulgides	183
<i>see</i> Kumar S	247	Kar S K	
Kaur M		Synthesis, characterization and spectrochemical studies on a few binuclear μ -oxo molybdenum(V) complexes of pyrimidine derived Schiff base ligands	239
Kawade V A		Kazheva O	
<i>see</i> Kumbhar A S	225	<i>see</i> Bregadze V	37

Keri R S		Liu X	
<i>see</i> Hosamani K M	209	<i>see</i> Li J B	839
Khalili S D		Lobanova I	
<i>see</i> Safari J	437	<i>see</i> Bregadze V	37
Khan F N		Long Q	
<i>see</i> Row T N G	677	<i>see</i> Huang Q	203
Kidwai M		Luo S	
Polyethylene glycol: A recyclable solvent system for the synthesis of benzimidazole derivatives using CAN as catalyst	607	Catalytic synthesis of 2-methylpyrazine over Cr-promoted copper based catalyst via a cyclo-dehydrogenation reaction route	621
Klein A		Lv P C	
<i>see</i> Safin D A	409	<i>see</i> Zhu H L	597
Kravchenko A		Madras G	
<i>see</i> Bregadze V	37	<i>see</i> Natarajan S	771
Kumar D		Maga G	
<i>see</i> Ramanan A	757	<i>see</i> Murugesan S	169
Kumar G S		Mahalaxmi S	
<i>see</i> Kumar S	247	<i>see</i> Perumal P T	819
Kumar S		Mahata P	
DNA minor groove binding of small molecules: Experimental and computational evidence	247	<i>see</i> Natarajan S	19
Kumbhar A S		Mahendar K	
Pulse radiolytic studies on <i>cis</i> -dichlorobis(1,10-phenanthroline-5,6 dione)Cobalt(III) complex	225	<i>see</i> Lakshmi Kantam M	63
Kuruvilla T		Maiti K	
<i>see</i> Sajan D	511	<i>see</i> Panda A K	867
Lahiri D		Maity S	
<i>see</i> Chakravarty A R	321	<i>see</i> Ghosh S	791
Lakshmi Kantam M		Maji T K	
One-pot, three-component synthesis of highly substituted pyridines and 1,4-dihydropyridines by using nanocrystalline magnesium oxide	63	Fabrication of supramolecular frameworks by tuning the binding site of a tripodal ligand with d^{10} metal ions:Interplay of covalent and non-covalent interactions in solid-state structure	801
Lamani S D		Majumdar R	
<i>see</i> Nandibewoor S T	891	<i>see</i> Chakravarty A R	321
Li G		Mandal S K	
<i>see</i> Qu L	919	<i>see</i> Roy S C	423
Li J B		Mandal T N	
A novel perylene diimide-based tetrahedral molecule: Synthesis, characterization and self-assembly with gold nanoparticles	839	<i>see</i> Kar S K	239
Li J		Manimekalai A	
<i>see</i> Qu L	919	<i>see</i> Jayabharathi J	579
Li J X		Mariselvi N	
<i>see</i> Du X G	813	<i>see</i> Rajasekaran K	335
Li X		Mattoo R H	
<i>see</i> Sun W	271	<i>see</i> Rauf A	177
Li Y H		Mitra D	
<i>see</i> Jiang T S	371	<i>see</i> Moulik S P	349
Liu G D		Mohadjerani M	
<i>see</i> Yu Z Y	901	<i>see</i> Hosseinzadeh R	143
Liu R		Mohammadi K	
<i>see</i> Tian J	391	<i>see</i> Asadi M	539
Liu T		Mohammed A H A	
<i>see</i> Yu Z Y	901	<i>see</i> Nagendrappa G	571
		Mohandas E	
		<i>see</i> Raju S	83

Mohanty S		Nithyanandan S	
<i>see</i> Balakrishna M S	137	<i>see</i> Kannan P	183
Monakhova N S			
<i>see</i> Chernyshev V V	721		
Moorthy J N		Oh S	
<i>see</i> Venugopalan P	697	<i>see</i> Park O S	833
Moosavi F		Oroujzadeh N	
<i>see</i> Asadi M	539	<i>see</i> Gholivand K	549
Moulik S P			
Physicochemistry of hexadecylammonium bromide and its methyl and ethanolic head group analogues in buffered aqueous and gelatin solution	349		
Moulik S P		Padmaja M	
Ternary mixtures of alkyltriphenylphosphonium bromides (C_{12} TPB, C_{14} TPB and C_{16} TPB) in aqueous medium: Their interfacial, bulk and fluorescence quenching behaviour	109	<i>see</i> Periasamy M	561
<i>see</i> Panda A K	867		
Mukherjee S		Paira M	
A new chromogenic agent for iron(III): Synthesis, structure and spectroscopic studies	217	<i>see</i> Roy S C	423
Murugesan S		Pal S	
Synthesis, evaluation and molecular modelling studies of some novel 3-(3,4-dihydroisoquinolin-2(1H)-yl)-N(substitutedphenyl)propanamides as HIV-1 non-nucleoside reverse transcriptase inhibitors	169	Study of multi-site chemical exchange in solution state by NMR:1D experiments with multiply selective excitation	471
Nag A		Panda A K	
<i>see</i> Gopalakrishnan J	529	Physicochemical studies on ion-pair amphiphiles: Solution and interfacial behaviour of systems derived from sodium dodecylsulfate and <i>n</i> -alkyltrimethylammonium bromide homologues	867
Nagaraju N		Pandya P	
<i>see</i> Shamshuddin S Z M	193	<i>see</i> Kumar S	247
Nagendrappa G		Park O S	
Generation of nitryl chloride from chlorotrimethylsilane-acetyl nitrate reaction: A one-pot preparation of <i>gem</i> -chloronitro compounds from Oximes	571	Simple synthesis and biological evaluation of flocoumafen and its structural isomers	833
Naik A H		Patankar M P	
<i>see</i> Dharwadkar S R	71	<i>see</i> Periasamy N	847
Nandibewoor S T		Patil A	
Mechanistic investigation on the oxidation of kinetin by Ag(III) periodate complex in aqueous alkaline media: A kinetic approach	891	Synthesis and antiulcer activity of 2-[5-substituted-1-H-benzo(d) imidazol-2-yl sulfinyl]methyl-3-substituted quinazoline-4-(3H) ones	443
Nangia A		Patnaik S	
Supramolecular chemistry and crystal engineering	295	<i>see</i> Ganguli A K	43
Narasimhan K L		Patra A K	
<i>see</i> Periasamy N	847	<i>see</i> Chakravarty A R	321
Natarajan P		Paul A K	
<i>see</i> Venugopalan P	697	<i>see</i> Adhikari S	491
Natarajan S		<i>see</i> Natarajan S	771
Magnetic behaviour in metal-organic frameworks-Some recent examples	19	Periasamy M	
Effect of metal ion doping on the photocatalytic activity of aluminophosphates	771	Chiral trans-1,2-diaminocyclohexane derivatives as chiral solvating agents for carboxylic acids	561
Nayak P K		Periasamy N	
<i>see</i> Agarwal N	119	<i>see</i> Agarwal N	119
Nayak P K		Blue and white light electroluminescence in a multi-layer OLED using a new aluminium complex	847
<i>see</i> Periasamy N	847	Perumal P T	
		An efficient one-pot synthesis of novel pyrazolo-phthalazinyl Spirooxindoles	415
		Synthesis and anti-inflammatory activity of 3-indolyl pyridine derivatives through one-pot multi component reaction	819
		Pitchumani S	
		<i>see</i> Shukla A K	381
		Prabu M	
		<i>see</i> Natarajan S	771

Pradhan T <i>see</i> Biswas R	481	Roy S <i>see</i> Kar S K	239
Prakash J <i>see</i> Ganguli A K	43	Safari J A novel and an efficient catalyst for one-pot synthesis of 2,4,5-trisubstituted imidazoles by using microwave irradiation under solvent-free conditions	437
Qu L Voltammetric determination of theophylline at a Nafion/multiwall carbon nanotubes composite film-modified glassy carbon electrode	919	Safin D A Synthesis and characterization of N-phosphorylated thioureas RNHC(S)NHP(O)(O <i>i</i> Pr) ₂ (<i>R</i> = 2-MeC ₆ H ₄ , 2,6-Me ₂ C ₆ H ₃ , 2,4,6-Me ₃ C ₆ H ₂)	409
Rahalkar A P <i>see</i> Gadre S R	47	Sajan D NIR-FT Raman, FT-IR and surface-enhanced Raman scattering and DFT based theoretical studies on the adsorption behaviour of (S)-Phenylsuccinic acid on silver nanoparticles	511
Rajasekaran K Studies on electron transfer reactions: Reduction of heteropoly 10-tungstodivanadophosphate by thioglycolic acid in aqueous medium	335	Salama H F <i>see</i> Zahran M A H	587
Rajput L <i>see</i> Biradha K	707	Sales M G F <i>see</i> Dutra R F	911
Raju S Kinetics of solid state phase transformations: Measurement and modelling of some basic issues	83	Sami P <i>see</i> Rajasekaran K	335
Ramakumar K L <i>see</i> Dharwadkar S R	71	Sapre A V <i>see</i> Kumbhar A S	225
Ramanan A Crystallization of copper(II) sulfate based minerals and MOF from solution:Chemical insights into the supramolecular interactions	757	Sarathi A <i>see</i> Rajasekaran K	335
Ramasami T <i>see</i> Dhathathreyan A	881	Saravanan C <i>see</i> Kannan P	183
Rao B V A Tungstate as a synergist to phosphonate-based formulation for corrosion control of carbon steel in nearly neutral aqueous environment	639	Sardar S <i>see</i> Adhikari S	491
Rao M V <i>see</i> Rao B V A	639	Sarkar M <i>see</i> Biradha K	707
Rao S S <i>see</i> Rao B V A	639	Sarma D <i>see</i> Natarajan S	19
Rathi B <i>see</i> Thirupathi N	157	Saxena M K <i>see</i> Dharwadkar S R	71
Rauf A Synthesis, characterization and anti-bacterial activity of 5-(alkenyl)-2-amino- and 2-(alkenyl)-5-phenyl-1,3,4-oxadiazoles	177	Senthil S <i>see</i> Kannan P	183
Ray G B <i>see</i> Moulik S P	109	Sett P <i>see</i> Chowdhury J	857
Ray S <i>see</i> Kar S K	239	Shamshuddin S Z M Vapour phase synthesis of salol over solid acids via transesterification	193
Roopan S M <i>see</i> Row T N G	677	Shanthi G <i>see</i> Perumal P T	415
Row T N G Analysis of Cl...Cl and C-H...Cl intermolecular interactions involving chlorine in substituted 2-chloroquinoline derivatives	677	Shariatinia Z <i>see</i> Gholivand K	549
Roy S C Titanium(III) chloride mediated synthesis of furan derivatives: Synthesis of (\pm)-evodone	423	Sharma R P <i>see</i> Venugopalan P	739
		Shelke N <i>see</i> Hosamani K M	209
		Shi K Electrochemical investigation of NO at single-wall carbon nanotubes modified electrodes	401
		Shi X <i>see</i> Luo S	621

- Shukla A K
A solid-polymer-electrolyte direct methanol fuel cell (DMFC) with Pt–Ru nanoparticles supported onto poly(3,4-ethylenedioxythiophene) and polystyrene sulphonic acid polymer composite as anode 381
- Silva M M S
see Dutra R F 911
- Singh A
see Venugopalan P 739
- Singh A P
see Gupta R 311
- Singh D
Synthesis and characterization of Ruddlesden–Popper (RP) type phase LaSr₂MnCrO₇ 807
- Singh M
see Ramanan A 757
- Singh R
see Singh D 807
- Singh S J
see Ganguli A K 43
- Sivaev I
see Bregadze V 37
- Sreedhar B
see Rao B V A 639
- Sridhar P
see Shukla A K 381
- Starodub V
see Bregadze V 37
- Stoeckli-Evans H
see Mukherjee S 217
- Subashini R
see Row T N G 677
- Sun W
Direct electrochemistry of hemoglobin entrapped in dextran film on carbon ionic liquid electrode 271
- Sun X
see Sun W 271
- Supale A R
see Gokavi G S 189
- Supriya S
see Das S K 731
- Surana S
see Patil A 443
- Tajbakhsh M
see Hosseinzadeh R 143
- Tatagar A M
see Nandibewoor S T 891
- Thangamani A
see Jayabharathi J 579
- Thirumooorthi R
see Chandrasekhar V 687
- Thirumurugan P
see Perumal P T 819
- Thirupathi N
Synthesis and conformational features of *sym*-N,N',N"-triarylguanidines 157
- Thomas J
see Ramanan A 757
- Tian J
Studies on interaction between CdTe quantum dots and α -chymotrypsin by molecular spectroscopy 391
- Tian NA-NA
see Zhu H L 597
- Tintula K K
see Shukla A K 381
- Titov L
see Bregadze V 37
- Tiwari R M
see Gopalakrishnan J 529
- Torabi S
see Asadi M 539
- Upadhyayula S
Gas phase toluene isopropylation over high silica mordenite 613
- Varadarajan R
see Bhattacharya S 97
- Vasanthacharya N Y
see Gopalakrishnan J 529
- Venkateshwari K
see Rajasekaran K 335
- Venugopal V
see Dharwadkar S R 71
- Venugopalan P
see Bari S S 125
A novel tetraarylpyprene host: Conformation-dependent inclusion of guest molecules in the crystal lattice 697
- Weak C–H...F–C interactions in carboxylate anion binding: Synthesis, spectroscopic and X-ray structural studies of [Co(phen)₂CO₃]₂·(C₇H₃O₂Cl)Cl·11H₂O and [Co(phen)₂CO₃](C₇H₃NO₄Cl)·6H₂O 739
- Wadi V K
see Hosamani K M 209
- Wan J
see Zhu H L 597
- Wang H J
see Zhang Z H 427
- Wang K
see Jian F 631
- Wang Q
see Xia Y M 433
- Wang Y
see Sun W 271
- Wei S
see Tian J 391

Wei Z		Zahran M A H	
<i>see</i> Du X G	813	Efficient microwave irradiation enhanced stereoselective synthesis and antitumor activity of indolylchalcones and their pyrazoline analogs	587
Wei-Bin LI	521		
<i>see</i> Xiao-Hong L			
Xia T	401	Zeng Y	
<i>see</i> Shi K		<i>see</i> Li J B	839
Xia Y M		Zhan T	
Total synthesis of (\pm)-divanillyltetrahydrofuran ferulate	433	<i>see</i> Sun W	271
Xian-Zhou Z	521	Zhang F L	
<i>see</i> Xiao-Hong L		<i>see</i> Zhang X H	363
Xiao-Hong L		Zhang G Z	
The solvent and substituent effects on bond dissociation energies of NO-donor molecules containing the N-NO bond	521	<i>see</i> Huang G S	149
Xing K Z	813	Zhang H	
<i>see</i> Du X G		<i>see</i> Luo S	621
Yang R	919	Zhang P	
<i>see</i> Qu L		<i>see</i> Zhang Z H	427
Yang S H	427	Zhang X H	
<i>see</i> Zhang Z H		A theoretical study of the carbenoids LiCH_2X ($\text{X} = \text{Cl}, \text{Br}, \text{I}$) cyclopropanation reaction with ketene	363
Yang S	919	Zhang Y	
<i>see</i> Qu L		<i>see</i> Luo S	621
Yin H B	371	Zhang Z H	
<i>see</i> Jiang T S		Multicomponent, solvent-free synthesis of 12-aryl-8,9,10,12-tetrahydrobenzo[a]-xanthen-11-one derivatives catalysed by cyanuric chloride	427
Yin X C	901	Zhao Q	
<i>see</i> Yu Z Y		<i>see</i> Jiang T S	371
You J	433	Zhao S	
<i>see</i> Xia Y M		<i>see</i> Tian J	391
Yu F Y	813	Zhao Y	
<i>see</i> Du X G		<i>see</i> Tian J	391
Yu X L	839	Zheng B Z	
<i>see</i> Li J B		<i>see</i> Huang Q	203
Yu Z Y	901	Zhou X P	
Theoretical study of nucleophilic halogenalkylation of propylene oxide with halogenmethane and dihalogenmethane anion		<i>see</i> Jiang T S	371
		Zhu H L	
		Facile synthesis of novel benzotriazole derivatives and their antibacterial activities	597
		Zhuang R	
		<i>see</i> Jian F	631