

Keyword Index Volume 15 (2016)

<i>ab initio</i>	87	deposition time	231
acetonitrile	221	DLS	47
adsorption	347	electrical conductivity	57
AFM	47	electrical properties	301
AgNPs	47	electronic structure	107, 347
alizarin derivatives	17	energetic salt	325
aluminum	1, 87	equilibrium	87
4-amino-1, 2, 4-triazole	287	fungitoxicity	163
amorphous materials	125	furazan	325
antibacterial activity	139	GC-MS	139
antifertility	163	germanium	275
antihypertesives	335	hexacoordinate tin	163
antimicrobial investigations	267	$^1\text{H-NMR}$	139
antimicrobial	35	honeybee	75
arsenic	365	HPLC	335
asymmetric	375	hydrolases	315
azides	287	hydrolysis	315
bis(sulfonyl) imide	375	Inductively Coupled Plasma Mass	
BNPP and DNA	315	Spectrometry (ICP-MS)	117
boron nitride nano-cluster	347	interstellar molecule	221
boron nitride	191	IR	153
C ₁₈ column	209	iron	131
cadmium	35	isonicotinic acid	1
cadmium (II)	179	Karnak soil	365
<i>Calotropis procera</i>	267	ketenimine	221
carbocation	87	lanthanum complex	315
cationic templates	67	lithium imide	375
charge transfer reaction	17	low temperature fuel cells	125
chemical reactivity	97	macroalgae	139
coesuline	97	mercury (II) iodide	257
column liquid chromatography	209	mercury analysis	117
compact fluorescent lamps (CFLs)	117	metallic mercury	117
complex	35	method validation	209
composite materials	125	methylation	87
coordination polymer	257	MIC	139
copper	1, 131	molecular docking	97
Copper(II), 1, 2, 4-Triazole	355	MRSA	75
crown ether	315	multi-drug resistance	75
crystal	355	nano CdO	179
crystal structure	325	nano coordination compound	197
crystalline structure	57	nano flower	179
cyanobacteria	153	nano lead(II) oxide	197
3D coordination polymer	179	nanomicrosphere	295
DDT	131	nanoparticle	1, 131
density functional calculation	257	nanostructures	107, 191
density functional theory	191, 347	optical properties	57, 301

oxide	1	sonochemical	179
ozone	347	sotalol HCl	209
pericyclic reaction	221	spectrophotometry	17
pH	153	square planar	257
pharmaceutical formulations	17	stability	231
pharmaceutical preparation	209, 335	<i>Staphylococcus aureus</i>	75
PHB	153	starvation	153
phenethylamine	163	supramolecular interaction	197
photocatalysis	295	supramolecular polymer	67
phytochemical analysis	267	surface properties	107
polymer electrolyte	375	synthesis	163
poultry	365	TEM	153
precursors	231	tetrahedral geometry	257
propolis	75	tetrazole	325
proton pump inhibitors	17	thermal	355
purine bases	35	thermoanalysis	325
pyridine bases	35	thin film	57, 275
QTAIM	97	tin oxide	295
quantum dot	275	tin sulfide	231
roxarsone	365	ultrasonic spray	57, 231
self-assembly	67	ultrasonic	197
semiconductors	107	vibrational analysis	97
silica	275	vibrational spectra	191
simultaneous determination	335	water treatment	131
single-ion	375	XRD	47
Sn_xS_y thin films	231	zinc	287
solar cell	275	zinc borates	301
solid acids	125	<i>Zizyphus mauritiana</i>	47
solid-state synthesis	301	ZnO	57