

## Keyword Index (Volume 4)

<i>Ab initio</i>	418	Carboxylic acids	438
<i>Ab initio</i> calculations	279	Catalysis	370
<i>Ab initio</i> molecular dynamics	431	Catalyst	375
Acetalization	340	Catalytic kinetics and mechanism	476
Acetylenic ester	497	Cathode	89
Acid number	221	Cbz-Cl	370
Active transport	59	Characterization	175,325,347
Ageing time	347	Chemical interactions	89
Alcohols	199,332	Chromium(VI)	476
Aldehydes	46,194	Cl $\cdots$ H-C interaction	264
Alkaline earth	59	Cobalt	503
Alumina-methanesulfonic acid	438	Cobalt cerium catalyst	347
Amidation	364	[Co <sup>II</sup> L(H <sub>2</sub> O)] <sup>2-n</sup>	63
Amide H-bonding	402	Complexes	114
Amine protection	370	Coordination polymer	264
$\beta$ -Amino acid	467	Copper(II)	299
Amino acid germanate-immunomodulatory	107	Co-precipitation	347
Anion type	59	Corrosion	451
Aspartic acid	414	Corrosion protection	72
Atomic hydrogen adsorption	431	Coupling reagent	364
ATPase	256	Creatinine	418
Benzimidazoles	438	Cu(III) complex	414
Benzoic acids	336	Cyanohydrins	46
Benzotriazole	271	Dendrimer	310
Benzyl ketones	336	Determination	78
Beryl	459	1,2-Dichloroethane	279
Beryllium	459	Dichromate	78
Binding constant	256	Diclofenac	408
Binding mode	256	Dihydropyridine	30,182
Biological activity	325	Dihydropyrimidinones	393
2,2'-Bipyridyl	476	1,8-Dihydroxyanthrone	459
Bis-benzimidazoles	438	Diphenyl sulfoxide	114
Bis(indolyl)methanes	393	Distribution coefficient	510
Bismuth(III) nitrate	238	3,5-Di- <i>tert</i> -Butylcatechol	299
Bis-pyrazolyl ligands	299	DNA	310
1,3-Bis(4-pyridyl)propane	264	DNA-dendronized polymer	310
Calcium channel antagonist	30,182	Docking	481
Calcium hydrogen sulfate	199	Drug-Enzym	256
CAN/HOAc system	336	EGTA	63
Carbon nanotube	431	Electrocatalytic oxidation	304
Carbon-carbon cleavage and formation	375	Electrolyte	89
Carbonyl compound	340	Electron transfer	63

Electrochemistry	215	Mesomorphism	402
Enzyme-assisted aqueous extraction	205	Metal complexes	244
Enzymes	46	Metal separations	510
$\alpha$ -Epoxyketones	37	Methanol	304
Equation of state	318	Methyl ketones	336
Ethyl bromoacetate	497	Methylthymol blue	503
<i>Eucommia ulmoides</i>	205	Michael addition	229,467
Experimental	279	Microwave	271,467
Extracts	175	Microwave irradiation	438
Ferric perchlorate	375	Mild condition	364
Fischer-Tropsch synthesis	347	Modified electrode	304
Flame atomic absorption spectrophotometry	490	Molecular iodine	370
Flavonol C-glycosides	175	Molecular modeling	182
Fluorescent emission	264	Multi-component reactions	375,497
Formulations	78	<i>N</i> -Alkylation	271
Gene therapy	310	Nanocluster	310
Geniposidic acid and Geniposide	205	Nanoclusteration	310
Glassy carbon	304	4[N-Cinnamalidene)amino]antipyrine semicarbazone	114
Green chemistry	393	<i>N</i> -Halo amides	126
Heterogeneous conditions	199	<i>N</i> -Halo amines	126
Heterogeneous system	332	<i>N</i> -Halo imides	126
Heteropoly acid	238	<i>N</i> -Halo reagents	126
Hexagonal columnar	402	<i>N</i> -Halo sulfonamides	126
HIV-1	481	<i>N</i> -Halo sulfonimides	126
<sup>1</sup> H NMR spectra and mass spectra	244	Ni-RuO <sub>2</sub>	221
H-point standard addition method	503	Nickel	304
Inhibitor	451	Ni(II)-(1,2-phenylenediamine) <sub>2</sub>	304
Inorganic ion exchanger	510	Nitration	238
Interferon- $\gamma$	107	Nitriles	199
Interleukin-12	107	<i>N</i> -Substituted amides	199
Ionic liquid	393	<i>N</i> -Substituted cyclic imides	393
Ion-selective	1	Organic compound	451
Ion-selective membrane electrode	408	Osmium tetroxide	444
Iron(III) nitrate	238	2 $\lambda^5$ -[1,2]Oxaphosphinin	497
IR spectra	244	Oxidation	299,375
Isothermal bulk modulus	318	Periodate	63
Kinetics and mechanism	63,279,414	Petroleum oil	221
Lanthanide(III)	114	Pharmaceutical analysis	408
Light olefins	347	Phenol	238
Liquid crystal	402	1,2-Phenylenediamine	438
Liquid membrane	1, 59	Phenylhydrazation	364
Lithium aluminum hydride	194	Phenylisoxazole	30
Lithium perchlorate	194	Phthalimide	229
Malic acid	476	Phosphoramides	325
Manganese(II)	264	Photochemistry	37
2-Mercaptopyridine-1-oxide	490	Photo-electron transfer	37

pH sensor	221	Solvent-free	229,271,340
<i>p</i> -Nitrobenzoic acid	336	Soxhlet extraction	205
Polycarbonyl compounds	244	Spectrophotometry	78,444,459
Polyoxometalate	238	Spectroscopic	215
Potentiometry	1,408	Statistical associating fluid theory	318
Powder metallurgical sample	72	Stereochemistry	46
Pressure effect	279	Sulfonamide	467
Proton transfer	418	Supercritical fluid extraction	205
Pyridine-2,6-bis(monothiocarboxylic) acid	418	Synthesis	325
Pyridine derivatives	444	Tai-Murnaghan	318
QSAR	182	TBTU	364
Ranitidine	78	TMDTA	63
Rate constant	414	Tetravalent metal acid salt	510
Reductive amination	194	Thermal	271
Reverse transcriptase	481	Thermal decomposition	279
Ring expansion	481	Thermal stability	264
Ring opening	37	Thermodynamics	444
Ritter reaction	199	Thermodynamic regularities	318
Rock	459	Thioctic acid	59
Room temperature	340	Ti alloy	451
Ruthenium dioxide	221	TIBO	481
Saccharin	229	Titrimetry	78
Schiff base	215	Trimethylsilyl ethers	332
Secondary structure	256	$\alpha,\beta$ -Unsaturated esters	229,467
Semi-bionic extraction	205	UV-Vis and FTIR	256
Sensors	1	Vanadyl complexes	215
<i>Sida cordifolia</i> Linn	175	X-ray	418
Silica chloride	332	Zinc	503
Sodium borohydride	194	Zinc phosphate	72
Solid oxide fuel cell	89	Zirconium phosphate	510
Solid phase extraction	490	Zr(HSO <sub>4</sub> ) <sub>4</sub>	340
Solution	418		