

Keywords Index Vol.13.2002

<i>Ab initio</i>	(0805)	AFM topography	(0484)
<i>Ab initio</i> calculation	(0662)	Agamenosides	(0629)
<i>ab initio</i> calculation	(1061)	Agarofuran	(0019)
<i>Ab initio</i> calculation	(1227)	Agave americana L.,	(0629)
Abietane diterpenoid	(0141)	Agave americana L.,	(1189)
Abietane diterpenoid	(0641)	Aggregate	(0171)
Absorption complex	(1007)	Aggregation	(0258)
Abstraction	(1138)	Aldehydes	(0402)
2-O-Acetyl- β -cyclodextrin	(0832)	Alkaline phosphatase	(0069)
Acetophenone	(0605)	Alkaline protease	(0416)
5-Acetoxygoniothalamin	(0519)	Alkoxy carbonylation	(0933)
5-Acetoxyisogoniothalamin		Alkoxysilane	(0121)
oxide	(0519)	Alkyl polyglucoside	(0670)
Acetoxypaconiflorin	(0430)	Alkylation	(0721)
Acetylcholinesterase	(0023)	α -Alkylation of γ -butyrolactone	(1039)
Acidic drug	(1203)	Alkylene-linked dimers	(0023)
Aconitine	(0758)	Allethrone	(0973)
Aconitum	(0758)	Allyl acetates	(0396)
Aconitum delphinium	(0227)	Allylic selenides	(0396)
Aconitum hemsleyanum var. pengzhouense	(0233)	Amidine	(0097)
Activated carbon	(0787)	Amination	(1149)
Activation	(0687)	Amine	(0189)
Acyclic diterpene- γ -lactone	(0432)	Amino acid	(0655)
Acylhalides	(0283)	Amino acid	(0979)
Acyloxyphosphonium bromide	(0589)	Amino acid	(1003)
Adsorption	(0262)	Amino acid	(1005)
Adsorption	(0783)	Amino acid sequence	(0147)
Adsorption behavior	(0351)	Amino acids	(0294)
Adsorption efficiency	(0903)	Amino acids	(0601)
Adsorption kinetics	(0670)	Amino acids	(1147)
Adsorption property	(0027)	Amino alcohols	(1147)
Aescuflavoside	(0059)	β -Amino esters	(0721)
Aesculus chinensis	(0059)	Amino group	(0687)
Affinity	(0013)	α -Aminomethylphosphonate	(0818)
Affinity matrix	(0436)	Amperometric detection	(0440)

Amphiphilic compounds Cz-C-n	(0171)	Asymmetric	
Amylose tris (phenylcarbamate)		tetraorganodistannoxane	(0185)
chiral stationary phase	(1193)	Atom transfer radical poly-	
aN	(0769)	merization	(0217)
Analogs	(0521)	Au substrate	(0351)
Analysis	(0557)	Auxiliary	(0505)
Anhydroicaritin glycosides	(1103)	Azacrown ether	(0027)
Aniline	(0211)	aza-Wittig reaction	(0942)
Aniline oligomer	(0266)	Azlactone	(0199)
Anionic non-equilibrium		2,2'-Azobisisobutyronitrile	
polymerization	(1174)	(AIBN)	(0219)
Anodization	(0689)	AZT	(1057)
Anthracene	(0049)	Benzaldehydes	(0405)
Anthrone	(0731)	Benzene	(1013)
Antigen	(0845)	Benzo-[β]-pyran	(0393)
Anti-HIV-1 activity	(0714)	Benzodiazepine	(0412)
Antioxidant	(0531)	Benzonitrile oxide	(0593)
Antitumour activity	(0213)	Benzopyran-4-one	(0013)
Antivirus activity	(0059)	Benzotriazole	(0402)
AOPs	(0375)	Benzoxazolyl cyclopropane	(0407)
Aphanamixis polystachya	(0341)	Benzoyl peroxide (BOP)	(0219)
Aporphine	(0862)	Benzylene	(0189)
Arecoline derivatives	(0814)	4-(Benzylamino)formoyldiphenyl	
Aromatic poly(amide imide)	(0824)	lammonium triflate	(0487)
Arsenazo M	(0071)	Benzylisoquinoline alkaloid	(0426)
Aryl amine	(0003)	Bifunctional dioxo macrocyclic	
Aryl selenoamides	(0729)	polyamine	(0223)
Arylnaphthalene lignans	(0959)	Biginelli reaction	(0921)
Arylselenenyl bromides	(0396)	Biocatalyst	(1213)
Ascomycete	(0325)	Biodegradability	(0033)
Ascorbic acid	(0153)	Biological activities	(0129)
Ascorbic acid	(0765)	Biondia hemsleyana	(0547)
Ascorbic acid	(0985)	Biondianosides A and B	(0547)
Ascorbic acid	(1087)	Biosensor	(0799)
Aspacochiosides A, B	(1185)	Biphasic catalyst	(0487)
Asparagus cochinchinensis		Biphenyl ferulate	(0865)
(Lour.) Merr.,	(1185)	Bipolar conjugated polymer	(0422)
Association entropy	(0442)	α, α' -Bipyridine activator	(1195)
Asymmetric cyclopropanation	(1143)	Bis (1,4-dialkoxy naphthalene)	
Asymmetric polymerization	(0315)	tetrathiafulvalene	(0609)
Asymmetric propanetriol	(0811)	Bis(1,4-dihydroxynaphthalene)	
Asymmetric reduction	(0931)	tetrathiafulvalene	(0609)

Bis(calix[4]arene)	(0525)	Capillary electrophoresis	(0985)
Bis(dithiobenzil) nickel complex	(0167)	Capillary electrophoresis	(1087)
Bis-benzimidazolium salt	(0836)	Capillary electrophoretic enzyme	
Bis-calix [5] arene	(0205)	immunoassay	(0867)
Bisesquiterpene	(0249)	Capillary electrophoretic enzyme	
8,8"-Biskoenigine	(0849)	immunoassay	(1090)
Bisphenol A	(0845)	Capillary electrophoretic enzyme	
Bletilla striata	(0231)	immunoassay	(0871)
Block copolymer	(0217)	Capillary gas chromatography	
Blue organic electroluminescent material	(0674)	(CGC)	(0973)
Bond activity	(1141)	Carbazole	(0256)
Boron trifluoride	(0605)	Carbazole alkaloid	(0849)
Boswilia carterii	(0065)	Carbon dioxide	(0175)
Bovine serum albumin	(0262)	Carbon dioxide	(0901)
Bridging	(0205)	Carbon dioxide	(1047)
BrNO ₂	(1138)	Carbon dioxide	(1162)
α-Bromo benzoylmethylene triphenylphosphorane	(0105)	Carbon monoxide	(0783)
4-Bromobutyl esters	(0589)	Carbon nanotube	(0079)
α -Bromochalcones	(0105)	Carbon nanotubes	(0799)
α -Bromovinylselenides	(1164)	Carbon nanotubes	(1217)
BrONO	(1138)	Carbon paste electrode	(0317)
s-Butyl n-heptafluorobutyryl nitroxides	(0769)	Carbonyl compounds	(1199)
γ -Butyrolactones	(0410)	Carbonylation	(0783)
C ₆₀	(0053)	Cardenolide glycoside	(0547)
CA15-3	(1090)	L-Carnitine	(0157)
2-O-caffeoarylalphitolic acid	(1181)	Carpesium macrocephalum	(0247)
Calix[4]arene	(0699)	Carpesium macrocephalum	(0855)
Calix[8]arene ester derivative	(0037)	Cassia siamea	(0731)
Calmodulin	(0165)	Catalysis	(0491)
Calmodulin	(0215)	Catalysis	(0495)
Calmodulin (CaM)	(0351)	Catalysis	(1170)
Caloglossa leprieurii	(0953)	Catalyst	(0175)
Calyx [6] arene	(0205)	Catalyst separation	(0468)
Capacity factor	(0083)	Catalytic ozonization	(0579)
Capillary electrophoresis	(0269)	Catalytic reactor	(0971)
Capillary electrophoresis	(0655)	Catalytic transfer hydrogenation	(1039)
Capillary electrophoresis	(0874)	Catalyzed-rearrangement	(0101)
Capillary electrophoresis	(0979)	Cationic surfactant	(0573)
Capillary electrophoresis	(0982)	CdS macroporous structure	(0181)
		(±)-Celaphanol A	(0830)
		Cell cycle inhibitor	(0327)
		Cellulose degradation	(0773)

Cellulose	tris	(4-methy-	CO electrooxidation	(1135)
lbenzoate)		(0151)	Co(I) catalysis	(0405)
Cembranolides		(0820)	Co-B amorphous catalyst	(0107)
Ceramide		(0325)	Cocatalyst	(0933)
Cetylpyridinium bromide (CPB)		(1107)	Coeloglossum viride (L.) Hartm.	
Cetyltrimethyl-ammonium			var. bracteatum (Willd.)	(0551)
bromide (CTMAB)		(1107)	Coelovirin A and B	(0551)
C-F bond activation		(0359)	Coleus forskohlii	(0740)
C-F.metal interaction		(0041)	Complex	(0223)
Chain aluminophosphate		(0474)	Complex fluoride	(1021)
Chalcone		(0605)	Complexation	(0351)
Chelate		(0436)	Compositae	(0139)
Chemical bond		(0367)	Compositae	(0143)
Chemical modified electrode		(0653)	Compositae	(0247)
Chemical treatments		(0484)	Compositae	(0249)
Chemical vapor deposition			Compositae	(0343)
(CVD)		(0381)	Compositae	(0620)
Chemically modified electrode		(0649)	Compositae	(0734)
Chemiluminescence		(0977)	Compositae	(0855)
Chinese herbs		(0620)	Compositae	(0963)
Chiral		(0111)	Compositae	(1069)
Chiral		(1037)	Composite	(0752)
Chiral oxazoline		(0115)	Composition film	(0575)
Chiral Pd catalyst		(0939)	Computer simulation	(0658)
Chiral stationary phase		(0151)	1:1 Condensaqtion	(0699)
Chiral synthons		(0811)	Condensation	(1039)
Chiral tetrahedrone-type cluster		(1193)	Conducting polymer	(0988)
Chitosan		(0027)	Conductivity	(0725)
Chitosan hydrogen selenites		(0213)	Configuration	(0593)
Chloride ions		(0277)	Confined space synthesis	(0385)
Chloroform reaction		(1055)	Conformation	(0525)
Chlorpromazine hydrochloride		(0349)	Conformation	(0645)
Cholic acid		(0444)	Construction	(0101)
Chromone		(0738)	Contact angle	(0883)
Chromone glycosides		(0748)	Coordination	(0491)
Chromophores		(0945)	Co-ordination	(1003)
Cinnamaldehyde		(0107)	Copolymerization	(0685)
Cinnamyl alcohol		(0107)	Copper	(1127)
Clausenamide		(0528)	Copper(II)-dipyridyl complex	(0317)
Cleavage of DNA		(0223)	Copper-(Schiff-base)	(1143)
¹³ C-NMR		(0937)	Co-precipitation	(0781)
CO		(0472)		

Cortisol	(0867)	Cyclopalladation	(1170)
Cosolvent	(0933)	Cyclopentapeptide	(1059)
Coumarin	(0674)	Cyclopropanecarboxylic acid	(0939)
Coupling	(0601)	Cyclopropyl skeleton	(1152)
Coupling and cleavage	(0001)	Cynanauriculoside 1	(0543)
Cr(VI)	(0660)	Cynanauriculoside II	(0543)
Crataegus pinnatifida Bge. var.		Cynanchum aurichulatum	(0543)
major N. E. Br.,	(0337)	Cysteine	(0977)
Cross-coupling reaction	(1149)	Cysteine	(0985)
Crown	(0513)	Cytotoxic	(0851)
Crown ether	(0171)	Cytotoxicity	(0201)
Crown ether	(1003)	Cytotoxicity	(0333)
Crystal	(0037)	Cytotoxicity	(0754)
Crystal structure	(0185)	Daphniphyllum oldhami	(1181)
Crystal structure	(0398)	DEABS	(0997)
Crystal structure	(0474)	Deacetylation	(0501)
Crystal structure	(0915)	Debenylation	(0528)
Crystal structure	(1168)	Debromination	(0499)
Crystallinity	(0033)	Decarboxylation	(0597)
Crystals	(0385)	Decomposition	(1131)
Cu/SiO ₂ catalyst	(0211)	Degassing	(1131)
Cuprous	(0783)	Dehydriopeptide	(0199)
Cyanine dye	(0379)	Dendrimer	(0420)
Cyano group	(0097)	Dendrimer	(0491)
Cyano group	(0285)	Dendrimer macroinitiator	(0217)
Cyanosterone B	(0245)	Dendrobium moniliforme	(0535)
Cyanotis arachnoidea	(0245)	Density functional theory	(0041)
Cyclic malonic ester	(0193)	Density functional theory	(0531)
Cyclic peptides	(0017)	Density functional theory	(1100)
Cyclic voltammetric response	(0653)	Density functional theory	
Cyclic voltammetry	(0153)	method	(0893)
Cyclic voltammetry	(0317)	5-Deoxy-5-acyloxyiminoaverme	
Cyclic voltammetry	(0761)	ctin B1	(0292)
Cyclization	(0495)	14-Deoxycrassin	(0820)
Cyclo GA structure	(1152)	Deoxygenation	(0135)
Cycloaddition reaction	(1047)	Deposition	(0163)
β-Cyclodextrin derivatives	(0973)	Desorption	(0262)
β-Cyclodextrin	(0227)	De-SOx	(0279)
β-Cyclodextrin	(1005)	Determination of cationic	
Cyclohexene	(0491)	surfactant	(1107)
Cyclohexene	(1162)	DFT	(0359)
		DFT method	(0045)

Dialdehyde	(0836)	Orbiculata	
4-Dialkylaminopyridinium salt	(0919)	Dioscorea futshauensis	(0241)
Dialkylphosphite	(0818)	N,N-Diphenyl (meth)acrylamide	(0678)
3,5-Diaryl-1,2,4-selenadiazoles	(0729)	2,6-Diphenyl-4-arylpypyrium tetrafluoroborate	(0605)
1,4-Diaryloxyacetyl thiosemicarbazide	(0717)	Diphenylcarbazine citrate	(0660)
Diastereomeric	(0117)	Diphenylphosphinomethyl	(0839)
Diastereoselectivity	(0721)	1,3-Dipolar cycloaddition	(0593)
1,5-Diazacyclooctane	(0115)	Dipsacaceae	(0251)
Diazoacetates	(1143)	Direct synthesis of indole	(0211)
Dibenzofuran	(0620)	Diselenides	(0009)
Dielectric heating	(0091)	Disilane	(0662)
5-Diethylamino-2-furaldehyde	(0945)	Dissipative particles dynamics	(1025)
Diethylzinc	(1029)	Distamycin analogs	(1001)
Differential pulse voltammetry	(0069)	Distamycin analogue	(1055)
Diffusion	(0448)	Diterpene	(0133)
2,6-Diformyl-4-substituted phenol	(0699)	Diterpene	(0830)
5-Dihydro-1H-1-pyrazolethiocar boxamide	(1043)	Diterpene	(0935)
β-Dihydroagarofuran	(1063)	Diterpenoids	(0740)
Dihydropyrimidinone	(0921)	DNA	(0299)
(1H)-3,4-Dihydropyrrolo[2,1-c]		DNA from herring sperm	(1001)
[1,4] oxazin-1-one	(1051)	DNA microarray	(0883)
3,4-Dihydroxy-4',5-dimethoxy bibenzyl	(0535)	Docetaxel	(0708)
6,2'-Dihydroxy-5,7,8,6'-tetramet hoxyflavone	(0428)	DODA	(0887)
5,7-Dihydroxy-8-di-(4-hydroxyp henyl)methyl-4H-1-benzopyran- 4-one	(0738)	N-Donor ligands	(0695)
β -Diketone	(0121)	Dopamine	(0765)
3-Dimethoxybibenzyl	(0231)	Dregeana-1	(0341)
Dimethyl		DSC	(0227)
2-phenylfuran-3,4-dicarboxylate	(0826)	Dynamic light scattering	(0448)
N, N-Dimethylarylamine	(1149)	Dynamic NMR	(0645)
Dimetone	(0393)	Dynamic structure	(0907)
3,7-Dinitrodibenzobromolum salt	(0189)	Dynamic surface tension	(0670)
2,4-Dinitrophenylhydrazine	(1199)	Electric double layer capacitor	(0787)
Dinuclear	(0583)	Electrocatalysis	(0375)
Dioscorea deltoidea Wall var.	(0851)	Electrocatalysis	(1119)
		Electrocatalyst	(0472)
		Electrocatalytic organometallic compounds	(0666)
		Electrocatalytic oxidation	(0489)
		Electrochemical detection	(0655)
		Electrochemical detection	(0867)
		Electrochemical detection	(0871)

Electrochemical detection	(0874)	Enzyme	(1213)
Electrochemical detection	(0971)	EPA	(0814)
Electrochemical detection	(0979)	EPA and DHA	(0083)
Electrochemical detection	(0982)	Epinephrine	(0153)
Electrochemical detection	(0985)	Epoxide	(0111)
Electrochemical detection	(1087)	Eremophilanes	(0754)
Electrochemical detection	(1090)	Eremophilanoid	(0139)
Electrochemical gas sensor	(0472)	Eremophilanolide	(0333)
Electrochemical impedance spectroscopy	(0351)	Eremophilenolide	(0734)
Electrochemical performance	(0761)	Ericaceae	(0237)
Electrochemical reduction	(0666)	Ericaceae	(0955)
Electrochemical synthesis	(0306)	ESR	(0053)
Electrode	(0985)	Esterification	(0487)
Electrogenerated chemiluminescence	(1093)	ET	(0725)
Electrokinetic chromatography	(1203)	Et-743	(0701)
Electroless plating	(0687)	Ethylene glycol	(0211)
Electroless plating Ag	(0795)	Ethylene glycol	(0393)
Electron paramagnetic resonance	(0773)	Ethylene oligomerization	(0843)
Electron transfer	(0273)	Eudesmane	(0752)
Electron transfer	(0359)	Eudesmanolide	(1069)
Electronic correlation energy	(0055)	Eudesmanolide	(0247)
Electrooxidation	(1127)	Euonymous nanoides	(0855)
Electrophile	(0597)	Euphorbia kansui	(1063)
Elephantopus scaber	(0343)	Euphorbia proliifera	(1178)
Ellagic acid	(0327)	Euphorbiaceae	(0744)
Elsholtzia bodinieri	(0253)	Euphorbiaceae	(0744)
EMF	(0442)	Euphorprolitherin A	(1079)
Emissions	(0897)	Euphorprolitherin B	(0744)
Enantiomer separation	(0973)	Europium	(0215)
Enantioselective	(0519)	Europium(III)	(0777)
Enantioselective addition	(0115)	Everninic acid methyl ester-2-O-	
Enantioselective alkylation	(1029)	β -D-xylopyranosyl-(1-6)- β -D-	
Enantioselective borane reduction	(1147)	glucopyranoside	(0237)
Enantioselective catalysis	(0931)	Exfoliation	(0801)
Enantioselective synthesis	(0505)	Farnesyltransferase	(0412)
Enantioseparation	(0151)	FeCl ₂	(0933)
Energy transfer	(0049)	FeCl ₃	(0495)
Ent-Kauranoids	(1075)	(S)-Ferrocenyl amino alcohol	(0931)
Ent-kauranoids	(1083)	Ferrocenylketimine	(1170)
		FeTPP	(1125)

Finite-field approach	(0893)	Furostanol glycoside	(0241)
Fissistigma bracteolatum	(0862)	Furostanol glycoside	(1185)
Fixed-node	(0055)	GaCl ₃	(0442)
Flavone	(0428)	3-O-β-D-Galactopyranosylheder	
Flavone glycoside	(0968)	agenin 28-O-β-D-xylopyranosyl	
Flavonoid	(0531)	(1-6)-β-D-galactopyranosyl este	(0637)
Flavonoid glycosides	(0929)	Gas chromatographic relative	
Flavonol	(0537)	retention indice (RE)	(0791)
Flavonol glycosides	(1071)	GC/MS	(1097)
Flavonol oligosaccharide	(0059)	Gelation	(0573)
5-Flourouracil	(0029)	Geraniol	(0495)
Flow injection analysis	(1093)	6(E)-Geranylgeraniol-19-oic	
Fluorescence	(0123)	acid	(0290)
Fluorescence	(0674)	Germacranolide sesquiterpene	
Fluorescence	(0949)	lactone	(0343)
Fluorescence method	(0171)	GHMBC	(0207)
Fluorescence property	(0266)	Gibberellin(GA)	(1152)
Fluorescence quenching	(1001)	Ginkgo biloba extract	(0968)
Fluorescent property	(0777)	Glassy carbon electrode	(0153)
Fluorination	(0919)	Glehnia littoralis	(0865)
Fluoromethane	(0359)	Glehnilate	(0865)
Formic acid	(0575)	8-C-β-D-(2"-O-acetyl) Gluco	
Formic acid	(1119)	furanosyl apigenin	(0337)
Formic acid	(1127)	11-O-β-D-Glucopyranosyl-neotri	
Formyl	(0029)	ptophenolide	(0641)
Forskolin G and H	(0740)	Glucose	(1221)
Fractional crystallization	(0617)	Glucose oxidase	(0799)
Free amino acid	(0199)	8-C-Glucosyl prunetin	(0645)
Friedel-Crafts alkylation	(0308)	Glutathione	(0985)
Friedel-Crafts alkylation	(1121)	Glyceryl	(0029)
Fries rearrangement	(0007)	Glycoconjugate	(0294)
FT-ICR-MS	(1103)	Glycosyl nitrate	(0303)
FTIR	(0262)	Glycosyl trichloroacemidate	(0303)
Fuel cell	(0478)	Glyphosate	(0818)
Fullerene	(1209)	Gnetaceae	(0549)
[60]Fullerene-containing cyclic		Gnetuhainin S	(0549)
sulphoxide	(0567)	Gnetum hainanense	(0549)
Fullerenes (C ₆₀ /C ₇₀)	(1231)	(6R,7R,8R)-(+)Goniothalamin	
Functionalized benzylic halides	zinc	oxide-	(0519)
	(0405)	6R-(+)-Goniothalamin	(0519)
Furanoeremophilane	(1069)	Grayanane diterpene glucoside	(0955)
Furanyl	(0029)	Green organic	

electroluminescence materials	(0949)	Huperzia serrata	(0331)
Gt factor	(0773)	(-)Huperzine A	(0023)
Guaianolide	(0736)	Huperzine W	(0331)
Gualou-xiebai-baijiu-tang	(0637)	Hybrid thin film	(0991)
Guttiferae	(0623)	Hydroclathrol	(0953)
¹ H	(0937)	Hydroformylation	(0468)
Hainanolide	(0937)	Hydroformylation	(0497)
Hantzsch dihydropyridines	(0923)	Hydrogen	(0711)
Heat-resistance	(0824)	Hydrogen	(1111)
Hederagenin xyloside	(0253)	Hydrogen	(1119)
Helicia nilagirica Beed	(1071)	Hydrogen bond	(0444)
Helix-sense-selective		Hydrogenation	(0107)
polymerization	(0678)	Hydrogenation	(1011)
Hemislienoside	(0859)	Hydrogenation	(1221)
Hemistepeta lyrata	(0859)	Hydrogenphosphonate	(1057)
Hemoglobin immobilization	(0801)	Hydrophilicity	(0033)
Heptane	(0177)	Hydrotalcite	(0279)
Heterodinuclear cryptates	(0777)	Hydrotalcite-like compounds	(0781)
Heteropoly acid	(0266)	Hydrothermal method	(0389)
Heteropolyacid	(0123)	Hydrothermal synthesis	(1017)
Heteropolyanion	(0649)	1-Hydroxy-2-(5-nitro-2-pyridylazo)-8-aminonaphthalene-3,6-disulfonic acid (5-NO ₂ -PAHA)	(1107)
Hexa-histidine tagged	(0436)	5-Hydroxy-4-(p-hydroxybenzyl)-3'	(0231)
1,3,5-Hexahydrotriazine	(0818)	7-Hydroxy-5-methoxyphthalide-7-β-D-xylopyranosyl-(1-6)-β-D-glucopyranoside	(0237)
High performance liquid chromatography (HPLC)	(0968)	Hydroxyapatite	(0013)
High rate capability	(0787)	Hydroxyethyl starch	(1097)
Higher olefins	(0468)	Hydroxyl radiacil HO	(0773)
Histamine	(0982)	Hydroxylated sterol	(0119)
Histidine	(1093)	Hydroxymethylation	(0528)
HMBC	(0937)	4-(4-Hydroxyphenyl)-1-phthalazinone	(0607)
HMQC	(0937)	8-Hydroxyquinoline	(0843)
¹ H-NMR	(0593)	Hypargenin B	(0133)
Homophenylalanine	(0117)	Hypericum erectum	(0623)
Homovanillic acid	(0874)	Hypersensitive phenomenon	(0693)
Horner-Wadsworth-Emmons reaction	(0290)	4H-Imidazolin-4-one	(0942)
Horseradish peroxidase	(0971)	Iminophosphorane	(0942)
H-Phosphonate	(0294)	Immobilized enzyme	(0799)
HPLC	(0157)		
HPLC	(1199)		
Human interstitial fluid	(0658)		
Human serum	(0977)		

Improvement	(0787)	Kinetic method of analysis	(1195)
InCl ₃	(1061)	Kinetics	(0575)
Inclusion complex	(0227)	Koelreuteria paniculata	(1067)
Inclusion compound	(1005)	KY zeolite	(0911)
Indanol derivative	(1029)	¹³ C Labeling	(0897)
Indium (III) tribromide	(0921)	Labiatae	(0253)
Indium tin oxide electrode IO ₃ ⁻	(0649)	Labiatae	(1083)
Indole	(0705)	Lactam	(0701)
(±)-Inophyllum B	(0714)	DL-Lactate	(1213)
Insecticidal activity	(0292)	Lactose	(0416)
Insertion reaction	(0283)	Lanthanide	(0693)
<i>In-situ</i> determination	(0660)	Lappaconitine	(0227)
Interfacial tension	(1025)	Laser thermal lens spectrometry	(1107)
Interpenetrating polymer network	(0683)	L-B film	(0049)
Intramolecular	(0133)	LC/MS	(0758)
Intramolecule cyclization	(0528)	Light-emitting polymer	(0256)
Inversion emulsion	(0993)	Light-emitting polymer	(0422)
polymerization	(0041)	Lignan	(0143)
Ion attachment	(0442)	Ligularia intermedia	(0620)
Ion pair	(0355)	Ligularia macrophylla	(0249)
Ion selective electrodes	(0306)	Ligularia sagitta	(0963)
Ionic liquid	(1061)	Ligularia veitchiana	(1069)
Ionic liquid	(0444)	Ligulariopsis shichuana	(0734)
2D-IR	(0119)	Ligumacrophyllal	(0249)
Irradiation	(0551)	Ligumedial	(0620)
Isobutyltartrate monoester	(1075)	Ligumediaoic acid	(0620)
Isodon japonica	(1083)	Liliaceae	(1185)
Isodon sculponeata	(0321)	Limonoid	(0341)
Isolation	(0929)	Linalool	(0495)
Isoliquiritin	(0177)	Lindera strychnifolia	(0965)
Isomerization	(0398)	Linear alkylbenzenes	(1121)
Isomerization	(1138)	Liquid-phase	(0705)
Isomerization	(0897)	Lithium affinity	(0041)
Isoprene	(0343)	L-menthol	(0617)
Isoscabertopin	(0273)	Loach	(0321)
ITIES	(0761)	Local conductivity	(0484)
K ₂ FeO ₄ electrode	(1178)	Low carbon olefins	(0843)
Kansuinine A	(0921)	Low polymerization degree	(0219)
β-Keto ester	(1147)	Luminescence	(0991)
Ketones	(0832)	Luminol	(1093)
Key intermediate	(0832)	Lupane	(0065)

Lycopodium alkaloids	(0331)	Metabolites	(0758)
Lymphocyte	(0979)	Metakaolin	(0385)
Macrocycles	(1037)	Methane	(0175)
Macrocyclic compound	(0513)	Methane	(0911)
Macrocyclic trichococene	(0067)	Methane coupling	(0711)
Macroinitiator	(0420)	Methanol	(0277)
Macrophyllo A	(0857)	Methanol	(0489)
Magnesium methoxide	(0809)	Methanol synthesis	(1217)
Mananthes patentiflora	(0959)	Methanol tolerant	(1125)
Mananthoside A	(0959)	Methyl 2-O-caffeooyl-alphitolate	(1181)
Mananthoside B	(0959)	2-Methyl-3-trichlorostannylprominate complexes	(1168)
Mannich reaction	(0287)	1,2-Methylenedioxy-8-9-dimethoxy-N-methoxycarbonyl-aporphine	(0862)
D-Mannitol	(0505)	1,2-Methylenedioxy-9-methoxy-N-methoxycarbonyl-aporphine	(0862)
Maoyecrystals A and B	(1075)	p-Methylphenyl Sulfon chloride	(0729)
Mass characterization	(1103)	Methylthiyl radical (CH_3S)	(0805)
Mass transport	(0448)	Micellar electrokinetic chromatography	(0877)
Mast cell	(0982)	Micellar system	(0223)
Maximum absorption	(0167)	Micelle	(0053)
MBHA resin	(1154)	Micelle	(1203)
MBIC	(1061)	Michael addition	(0809)
MCM-41	(0480)	Microelectrode	(0159)
MCM-41	(0783)	Microemulsion	(0371)
MCM-41 mesoporous materials	(0464)	Microemulsion electrokinetic chromatography,	(0877)
Mechanism	(0398)	Microemulsions	(0087)
Mechanism	(0701)	Micro-hole electrode	(0273)
Mechanism of extraction	(0349)	Micro-pattern	(0163)
Meldrum's acid	(0193)	Microwave	(0091)
Meliaceae	(0341)	Microwave irradiation	(0717)
Melittin	(0165)	Microwave-activated	(0001)
Membrane	(0183)	Microwave-assisted reaction	(0003)
Membrane	(0881)	Miscibility	(0033)
Membrane transport	(1003)	Misgurnus anguillicaudatus	
Methyl methacrylate	(0315)	oligosaccharide	(0321)
Mercury dichloride	(0097)	Mixed oxide	(0279)
"Meshed-Bag Gathered-Bunch" method	(0017)	MM calculation	(0645)
Mesodyn simulation	(1025)		
Mesoporous	(0480)		
Meso-tetra(4-sulfonatophenyl) porphyrin	(0571)		
Metabolite	(0019)		
Metabolite	(0528)		

Modification	(0299)	Natural products	(0201)
Modified electrode	(0079)	Neosmitilbin	(0537)
Modulation	(0277)	Neotriptophenolide	(0641)
Molecular electronegativity		Nerol	(0495)
distance vector (MEDV)	(0791)	Neutrophil	(1087)
Molecular imprinted polymer	(0317)	Nickel	(0177)
Molecular imprinting polymer	(0157)	Nickel ferrite	(0389)
Molecular stamps	(0883)	Nickel ion	(0436)
Molybdenum oxides	(0177)	Nickel-catalyzed	(1149)
Monepaloside K	(0251)	Nicolsky-Eisenman equation	(0355)
Monoclonal antibody	(0215)	(±)-Nimbonone	(0935)
Monoterpene glycoside	(0430)	NIR dyes	(0167)
Mo-O species	(0907)	Nitration	(1013)
Morina nepalensis var. alba	(0251)	Nitration (vapor-phase)	(0311)
Morphology	(0795)	Nitric acid	(1013)
Mössbauer isomer shift	(0367)	Nitrite reduction	(0079)
Moxonidine	(0207)	Nitro group	(0097)
MPTS	(0163)	Nitrobenzene	(0311)
Mukurozioside A	(0555)	Nitrobenzene	(1013)
Multiblock copolymer	(0033)	<i>p</i> -Nitrophenol degradation	(0375)
Multidentate squaraines	(0509)	<i>p</i> -Nitrophenol	(0069)
Multiple linear regression (MLR)	(0791)	<i>p</i> -Nitrophenyl phosphate	(0069)
Multi-walled carbon nanotubes	(0381)	Nitroxide	(0923)
Muramyl dipeptide	(0017)	N-methylmaleamic acid	(1100)
Murraya koenigii	(0849)	NMR	(0227)
Muscarinic agonist	(0814)	NMR	(1097)
Myrinsol diterpenes	(0744)	NMR spectra	(0826)
NaA zeolite	(0183)	NMR spectroscopy	(0695)
NaBH ₄ /I ₂ combination	(0931)	2D NMR techniques	(0251)
Nafion/SiO ₂ nanocomposites	(1121)	NOE	(0593)
Nafion-H catalyst	(0308)	NOE	(0937)
Nanocrystalline TiO ₂ films	(0484)	2D NOESY	(0258)
Nanocrystallite	(1017)	Nonaqueous biphasic catalysis	(0497)
Nanoelectrode ensembles	(0159)	Nanocrystallite	capillary
Nano-gold	(0153)	Non-aqueous electrophoresis (NACE)	(0440)
Nanoporous	(0891)	Non-equilibrium plasma	(0175)
Nanosized NaY	(0385)	Nonionic surfactants	(0363)
Nano-SnO ₂ /graphite electrode	(0765)	Non-ionic surfactant-salt-H ₂ O	
Naphthalene	(0049)	extraction system	(0349)
Naproxen	(0151)	Nonlinear optical materials	(0945)
(S)-(+)-Naproxen	(0505)	Nonlinear optical properties	(0045)
		Nonlinear optical properties	(1205)

Nonlinear optical property	(0893)	Ozonolization	(0119)
Nonlinear optics	(0609)	Pac ester	(1059)
Nonsteroidal anti-inflammatory drugs (NSAIDs)	(0296)	Pac resin	(1154)
Notoseris henryi	(0736)	Paclitaxel	(0501)
Notoserolide E	(0736)	Paclitaxel	(0708)
NR	(0653)	Paeonia veitchii Lynch	(0430)
Nucleoside	(0195)	Paeoniaceae	(0430)
O(³ P)	(0662)	Palladium	(0933)
3"-O-acetylvitexin	(0337)	Palladium chemisorption	(0687)
O-H bond dissociation energy	(0531)	Palladium complexes	(0396)
Olefins	(1143)	Palladium complexes	(0839)
Oleyl alcohol	(0497)	Paniculoid	(1067)
One-pot condensation	(0921)	Partial molar volume	(0083)
One-pot reaction	(0285)	Partially hydrolyzed	
One-pot reaction	(0505)	polyacrylamide	(0456)
Optical resolution	(1193)	Patrinia scabra	(0957)
Optically active		Patriscabratine	(0957)
1,1'-binaphthalene-2,2'-diol	(0617)	Pd / C-sodium hypophosphite	(1039)
Orbiculata	(0851)	Peak resolving function	(0073)
Orbiculatoside B	(0851)	PEG liquid-phase	(0001)
Orchidaceae	(0535)	Pengshenine A	(0233)
Orchidaceae	(0551)	Pengshenine B	(0233)
Organic synthesis	(0945)	Pentacyclic triterpene acid 1 α ,	
Organic-inorganic compolex	(0915)	3 β -Dihydroxyl-olean-12-en-28-oic acid	(0345)
Organometallic chromophore	(0045)	Peptide	(0147)
Orientation	(0887)	Peptides	(0601)
Orthosiphon wulfenioides	(0141)	Perfluorocarbons compounds	(0666)
Orthosiphonol	(0141)	Pharmaceutical chemistry	(0201)
Overlapped voltammetric peaks	(0073)	Pharmacophore	(0296)
Oxadiazole	(0949)	Phase diagram	(1025)
Oxadiazoline	(0814)	Phase diagram	(1061)
Oxadizole-containing polymer	(0422)	Phase Transfer catalysis	(0717)
Oxalic acid	(0689)	Phase-transfer catalyst	(0919)
Oxidation	(0491)	Phenanthroindolizidine alkaloid	(0061)
Oxidation	(1141)	Phenanthroline (phen)	(0695)
Oxidation	(1162)	Phenolic compound	(0143)
Oxidative dehydrogenation	(0907)	Phenothiazine	(1007)
Oxidative methylation	(0911)	N-Phenylmaleimide	(0685)
Oxime ethers	(0095)	Phosphate	(0294)
Oxygen reduction	(1125)	Phosphine ligands	(0839)
Ozone	(0579)	Phosphinite	(0468)

Phosphite	(0497)	Polyacrylic acid	(0993)
Phosphite	(0617)	Polyacrylic acid gel	(0448)
Phosphonate	(1057)	Polyamide	(1055)
Phosphonoselenoate	(1057)	Polyaniline	(0123)
Phosphonothioate	(1057)	Polychlorinated naphthalene	
Phosphorus	(0601)	(PCN)	(0791)
Photocatalysis	(0575)	Polyclonal antibody	(0845)
Photocatalysis	(0891)	Polyetherimide	(0881)
Photocatalysis	(1115)	Polyetherketones	(0607)
Photocatalysis	(1127)	Poly-ethylene glycol	(0258)
Photochromic spiro compound	(0299)	Polyethylene glycol(PEG)	(0705)
Photochromism	(0460)	Polyethylene glycol-1000	(0349)
Photodecomposition of organic acids	(1111)	Polyfluoroalkyl iodide	(0410)
Photoelectrochemical cell	(0379)	Polygala tenuifolia	(0335)
Photoinduced electron transfer	(0923)	Polygalaxanthone IV and V	(0335)
Photoinduced electron transfer	(1231)	Polymer	(0674)
Photoinduced electron transfer		Polymer surfactant	(0901)
(PET)	(0053)	Polymerization	(0416)
Photoisomerization	(1158)	Polymerization	(0681)
Photolithograph	(0163)	Polymer-metal interface	(0561)
Photoluminescence	(0256)	Polymer-metal interface	(0563)
Photosynthetic bacteria	(1111)	Polymer-supported	(1162)
Photovaltaic effect	(1209)	Polymethylsilsesquioxane	(0075)
Phthalascidin	(0701)	Polyorganozircosilazane	(1225)
Phthalate esters	(0557)	Polyoxometalates	(0575)
Phthalazinone	(0824)	Polypeptide	(0420)
Piceatannol	(0521)	Polyphenol	(0327)
Plastic film greenhouse	(0557)	Polyphenyl-cyclopentadiene	(1141)
Platinum	(1119)	Polyphosphates	(0029)
Pleaxaurol	(0820)	Polysiloxane	(1174)
PLZT powder	(1017)	Polystyrenylphosphonous acid	
α -PMMA	(0563)	(PSPA)	(0219)
Polarity inversion	(0396)	Polythiophene	(0306)
Poly(L-lactide)	(0033)	Polyurethane	(0883)
Poly(pyrrol methyl methine)	(0988)	Porous alumina film	(0689)
Poly(ethylene glycol)	(0033)	Porphyrin	(1007)
Poly(methyl methylacrylate)	(0683)	Portable photometer	(0660)
Poly(phthalazinone ether ketone)	(0926)	Potential oscillation	(0277)
Poly(vinylpyridine)	(1119)	Potentiometric selectivity	
Polyacrylamide	(0460)	coefficients	(0355)
Polyacrylic acid	(0436)	Powder microelectrode	(0079)

Praseodymium(III)	(0658)	heteropolyoxometalate
Pregnane glycoside	(1189)	Rate constants
Preintercalation	(0801)	Rate constants
Procaine hydrochloride	(0349)	Reaction mechanism
Propane	(0907)	Reaction mechanism
Propargyllone	(0973)	Reaction mechanism
Propylene carbonate	(1047)	Reaction mechanism
Propylene oxide	(1047)	Rearrangement
Proteaceae	(1071)	Rearrangement
Pseudomonas	(1213)	Receptor
Pt	(1125)	Reductive coupling
Pt/ γ -Al ₂ O ₃ Catalyst	(0711)	Reformatsky reaction
Pt/C catalyst	(0478)	Regeneration
Pulse corona plasma	(0711)	Regioselective hydrolysis
Pyrazolo [3,4-d] pyrimidin-4-ones	(0613)	Regioselectivity
Pyricularia oryzae	(0241)	Relaxing effect
Pyricularia oryzae	(0851)	Resolution
Pyridine	(1037)	Resveratrol dimer
Pyridinium betaine	(0597)	Reverse micelle
Pyridinium ylid	(0597)	Reverse micelles
Pyrolysis	(0075)	Rhamnogalacturonan
Pyruvate	(1213)	Rheological phase reaction
Pyrylium	(1141)	Rheological properties
Quantitative structure-property relationship	(0363)	Rheological study
Quantum Monte Carlo method	(0055)	Rhodamine 6G
Quinine-Ce ⁴⁺ system	(0977)	Rhododendron molle
Quinolinyl-oxazoline	(0939)	Rhododendron molle
4(1H)Quinolone	(0193)	Ring-opening polymerization
Racemic carnitine hydrochloride	(0157)	Rohituka-15
Racemic template	(0474)	Rosaceae
Radical reaction	(0993)	Roxithromycin
Radical reaction	(1033)	Ru(0001)
RAIR	(0561)	Ru-B amorphous catalyst
Raman scattering	(1061)	Rubuphenol
Ranunculaceae	(0233)	Rubus aleaefolius
Rare earth	(0489)	RuO ₂
Rare earth complex oxide	(0587)	Rusticate
Rare earth coordination catalyst	(0681)	Ruthenium
Rare earth coordination catalyst	(0685)	Ruthenium complex
Rare-earth-containing	(0887)	Sabia parviflora

Sabia parviflora	(0426)	Separation	(0877)
Salicylaldehyde	(0003)	Sepiolite	(0381)
Salix matsudana	(0432)	Serratula strangulata	(0143)
Samarium	(0097)	SERS	(0561)
Samarium	(0499)	SERS	(0563)
Samarium (III) triiodide	(0285)	Serum proteins	(0071)
SAMs	(0163)	Sesquiterpene	(0139)
SAMs	(0687)	Sesquiterpene	(0333)
SAMs	(0795)	Sesquiterpene	(0734)
Sapindus mukurossi	(0555)	Sesquiterpene	(0752)
Sapium sebiferum	(1079)	Sesquiterpene	(0963)
SAR	(0201)	Sesquiterpene	(1063)
Saussurea parviflora	(0752)	Sesquiterpene lactone	(0965)
Schiff base	(0513)	Sesquiterpene lactone glycosides	(0247)
Schiff base	(0699)	Sesquiterpene oligoglycoside	(0555)
Schiff-base	(0003)	Sesquiterpenes	(0754)
Sculponeatins L and M	(1083)	Shikalkin	(0515)
Scutellaria baicalensis Georgi	(0428)	dl-Shikonin	(0113)
Sebiferone	(1079)	Si/Zr/C/N-based ceramic	
Securidaca inappendiculata	(0269)	precursor	(1225)
Securidaca inappendiculata	(0539)	Silazyl-lithiums	(1174)
Securidaca inappendiculata	(0877)	Silicon rubber	(0683)
Securixanside B and C	(0539)	Silver colloid	(0159)
Seeds	(1067)	Silver determination	(1195)
Selaginella uncinata	(0748)	Sinapyl alcohol derivatives	(0201)
(Z)- α -Selanyl alkenyl Grignard reagents	(1164)	Sinenxan A	(0135)
Selective COX-2 inhibitors	(0296)	Single cell analysis	(0655)
Selenium	(0283)	Small band-gap	(0988)
2-Seleno-1,3,2-diazaphospholidine derivatives	(0398)	Smilax glabra	(0537)
Selenoamides	(0402)	SnDy ₂ O ₄	(0587)
Selenoester	(0283)	SO ₂	(0903)
Selenoesters	(0009)	Sodium affinity	(0041)
Self-assembled monolayers	(0159)	Sodium borohydride	(0809)
SEM	(0163)	Sodium dithionite	(0410)
SEM	(0183)	Sodium dodecyl sulfate	(0456)
Semidifferential electroanalysis	(0371)	Sodium dodecyl sulfonate	(0258)
Senecio	(0333)	Sodium hydrogen telluride	(0836)
Senecio oldhamianus	(0139)	Soft lithography	(0883)
Sensitization	(0379)	Soil fungus	(0067)
Separation	(0269)	Sol-gel	(0575)
		Sol-gel	(0991)

Solid acid	(0007)	Structural characterization	(0625)
Solid acid	(1013)	Structural elucidation	(1067)
Solid phase reaction	(0478)	Structural study	(0321)
Solid phase sensitizer	(1158)	Structure	(0037)
Solid phase synthesis	(0193)	Structure	(0583)
Solid state reaction	(1168)	Structure	(0725)
Solid-phase peptide synthesis	(1154)	Structure	(0795)
Solidphase synthesis	(0017)	Structure-activity relationships	(0531)
Solid-state laser dye	(0452)	Styrene	(0685)
Solid-state synthesis method	(0123)	Styrene	(1011)
Solvation	(0769)	Substituted 2,3-diarylindole	(0296)
Solvatochromic probe	(0087)	N1-Substituted-3-aryl-4-alkyl-4	(1043)
Solvent parameters	(0769)	Sulfur dioxide	(0279)
Solvothermal	(0474)	Sulfated β -CD	(0269)
Solvothermal synthesis	(1021)	Sulfonylation	(0881)
Sorbitol	(1221)	Sulfonylation	(0926)
Spacer-armed dimer	(0303)	Sulfonyl group	(0285)
Speciation	(0658)	Sulfosalicylic acid	(0579)
Specific adsorption	(0277)	Sulfuric acid (supported catalyst)	(0311)
Specific rotation	(0315)	Superconductor	(0367)
Specific rotation	(0678)	Supercritical carbon dioxide	(0087)
Spectra	(0937)	Supercritical CO ₂	(0683)
Spectral analysis	(0953)	Supercritical CO ₂	(0933)
Spectral data	(0067)	Supercritical fluid extraction	(0965)
Spectrofluorimeter	(0571)	Supercritical fluids	(0480)
Spectrophotometry	(0071)	Supercritical-fluid	
Spin coating	(0575)	chromatography	(0083)
Spline convolution (SC)	(0073)	Superparamagnetism	(0389)
Spline wavelet least square (SWLS)	(0440)	Supported catalyst	(0007)
Stellera chamaejasme L.,	(0738)	Supramolecular structure	(0456)
Stereochemical hindrance	(0117)	Surface photovoltage spectra	(0266)
Stereoselective synthesis	(1164)	Surface plasmon resonance	(0165)
C-21 Steroidal glycoside	(0543)	Surface tension	(0363)
Steroidal glycosides	(0629)	Surfactant	(0087)
Steroidal saponins	(0633)	Synchronous fluorescence	(0571)
Stereoselective	(0133)	Synergetic effect	(0375)
Stibenes	(0405)	Synthesis	(0027)
Strangusin-A	(0143)	Synthesis	(0037)
Strangusin-B	(0143)	Synthesis	(0095)
Straw	(0903)	Synthesis	(0105)

Synthesis	(0113)	Taxol	(0135)
Synthesis	(0119)	TD-DFT method	(1205)
Synthesis	(0125)	Telluronium salt	(0407)
Synthesis	(0129)	Telluronium ylids	(0407)
Synthesis	(0167)	Template-synthesis method	(1115)
Synthesis	(0181)	α -Terpineol	(0495)
Synthesis	(0185)	Tetra- tert-butyl metal	
Synthesis	(0195)	phthalocyanine	(1047)
Synthesis	(0290)	Tetracycline	(0013)
Synthesis	(0292)	1,2,3,4-Tetrahydro-5-hydroxyl-8	
Synthesis	(0308)	-methoxyl-2-methyl-4'-methoxyl	
Synthesis	(0402)	-benzylisoquinoline	(0426)
Synthesis	(0509)	Tetrahydrofuran ring	(0589)
Synthesis	(0515)	Thallium(III)	(0695)
Synthesis	(0583)	The first-order molecular hyper-	
Synthesis	(0609)	polarizability (b)	(0945)
Synthesis	(0613)	Thermal analysis	(0587)
Synthesis	(0674)	Thermal history	(0456)
Synthesis	(0725)	Thermal lens spectrometry	(1195)
Synthesis	(0729)	Thermoregulated	
Synthesis	(0781)	phase-separable catalysis	(1011)
Synthesis	(0811)	[3,4b,4a]Thiazphosphaphenanthr	
Synthesis	(0824)	idine	(0125)
Synthesis	(0836)	4,4'-Thiobisphenol	(0607)
Synthesis	(0839)	Thioester method	(1059)
Synthesis	(0915)	Thiol ether	(0708)
Synthesis	(0926)	(Thiophene) manganese	
Synthesis	(0929)	tricarbonyl cation	(0045)
Synthesis	(0942)	Thiophosphate	(1170)
Synthesis	(0949)	Thyroxine	(0871)
Synthesis	(1033)	Time-resolved absorption	
Synthesis	(1037)	spectroscopy	(0567)
Synthesis	(1043)	TiO ₂	(0891)
Synthesis	(1051)	TiO ₂	(1127)
Synthesis	(1225)	TiO ₂ nanofibrils	(1115)
Synthetic multibilayer film	(0887)	Titanium dioxide	(0379)
T.cruzi. cysteine protease inhibitor	(1043)	Toluene	(0911)
Tacca plantaginea	(0633)	Total internal reflection	
Taccaoside A and B	(0633)	fluorescence	(0571)
Taxane	(0501)	Total organic carbon	(0579)
		Total synthesis	(0201)
		Total synthesis	(0521)

Total synthesis	(0820)	Two-photon	(0452)
Total synthesis	(0830)	Two-photon absorption	(0997)
Total synthesis	(0935)	Tyrosilylation	(0121)
Transesterification	(1168)	Tylophora atrofolliculata	(0061)
Transformer oil	(1131)	Tylophoridicine D	(0061)
Transient absorption bands	(1231)	Tylophoridicine E	(0061)
Transient spectroscopic property	(0567)	Ultrasonic cavitation	(1131)
Transition metal cluster	(0893)	Uncinoside A	(0748)
Transition metal clusters	(1205)	Uncinoside B	(0748)
Transition metal complexes	(0480)	α, β -Unsaturated carboxylic acid derivatives	(0499)
Transmission electron microscopy	(0181)	α, β -Unsaturated lactone	(0101)
Transparent thin film	(0464)	Up-conversion lasing	(0452)
Triazole	(0256)	Up-converted blue fluorescence	(0997)
1,2,4-Triazoles	(0129)	Uranyl complex	(0583)
<i>S</i> -Triazolo[3,4- β]benzothiazole-3-thiol	(0287)	Uric acid	(0985)
Tribulus terrestris L.,	(0625)	UV/Fe ³⁺	(0375)
1,8,10-Trihydroxyl-1-O- β -D-glucopyranosyl-3-methyl-10-C(S)- β -D-glucopyranosyl-anthrone-9	(0731)	Uvaria macrophylla	(0857)
1 α , 2 α , 3 β -Trihydroxyolean-12-en-28-oic acid	(0345)	Vanillylmandelic acid	(0874)
3-[1-(2,4,6-Trihydroxyphenyl)3-di-(4-hydroxy-phenyl)-1-propanone-2-yl]	(0738)	Variational transition state	(0662)
Trimethylgermane	(1227)	Variational transition state	(1227)
Triphenylamine	(0949)	Vasodilatory activity	(0613)
Triphenylamine-containing polymer	(0422)	Velvet antler	(0147)
Triplet excited state	(0567)	Vicinal dibromides	(0499)
Tripterygium wilfordii Hook.f (family celastraceae)	(0641)	Vinyl ester	(0416)
Trisubstituted alkene	(1164)	4-Vinylpyridine	(0681)
Triterpenoid	(0065)	Vitamin D ₃	(1158)
Triterpenoid	(1181)	Volatile organic compounds	
Triterpenoid saponin	(0637)	(VOCs)	(0897)
Triton X-100	(0371)	Voltammetric enzyme immunoassay	(0069)
Triton X-100 sensitizer	(1195)	Water soluble	(0832)
Tuber indicum Cooke et Massee	(0325)	Water-soluble	(0839)
Tumor marker	(1090)	Wittig reaction	(0105)
12-Tungstophosphate acid	(0460)	Xanthone	(0623)
		Xanthone glycoside	(0539)
		Xanthone glycosides	(0335)
		Xanthones	(0269)
		Xanthones	(0877)
		X-ray	(0333)
		X-ray	(0754)
		X-ray photoelectron spectroscopy	(0075)

X-ray single crystal diffraction	(0207)	Zinc bromide	(0589)
XRD	(0183)	Zinc carbon bond	(0283)
Xylose derivative	(0195)	ZINDO	(0045)
Ytterbium monocation	(0359)	Zirconium	(0007)
Zeolite	(0385)	Zirconium complex	(0843)
Zeolite FAU	(0091)	γ -Zirconium phosphate	(0801)
Zinc	(0009)	Zirconium(IV) chloride	(0009)

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