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Julibroside J ₂₇	(1045)	Lonicera japonica	(0101)
Kaolinite	(0039)	Lucigenin	(0337)
Kaolinite	(0279)	Lucigenin	(0061)
Kaolinite	(0655)	Lucigenin	(0427)
Ketal	(0095)	Luminescence	(0171)
γ -Keto-acid	(0109)	Luminescence	(0839)
Ketohexofuranoside	(0895)	Luminescence	(0843)
Kinetic parameter	(0157)	Luminous material	(0681)
Kinetics	(0172)	Lupeol	(0453)
5-epi-Kudriol	(0721)	Lysozyme	(0711)
L-(--)-Malic acid	(0111)	Machilin A	(0015)
La ₂ NiO ₄ precursor	(0663)	Macrocyclic lactones	(0403)

Macrocyclic ligand	(0573)	Molecular devices	(0985)
Magnesium methoxide	(0941)	Molecular imprinting	(0065)
Magneto-structural relationship	(0749)	polymer	
Magnolia rostrata	(1001)	Molecular mechanics	(0459)
Magnoliacea	(1001)	calculation	
Mahuangchiside	(0131)	Molecular modelling	(0347)
Manganese(V)	(0645)	Molecular vector-type	(1089)
Materials	(0455)	descriptor	
M-C ₆ H ₆ complex	(0219)	Molybdenum	(0427)
Mechanism	(0949)	Monoclinic phase	(0185)
Mechanoluminescence (ML)	(0635)	Monolayer	(0267)
MEH-PPV	(0919)	Monolayer	(0717)
Meliaceae	(0535)	Monomer reactivity ratios	(1027)
Metal 2-hydroxy-1-naphth aldehyde thiosemicarbazone	(0023)	Monooxygenase-mimicking	(0815)
complexes		Monoterpene glycoside	(1053)
Metal complexes	(0035)	Monte Carlo simulation	(0709)
Metal ions determination	(0157)	Multifunctional compounds	(0279)
Metal porphyrins	(0493)	Multilayer film	(0867)
Metallocene	(0459)	Multiple melting behavior	(0081)
Metallocene catalyst	(0167)	Multi-wavelength spectral-	(0367)
Metallocene catalyst	(0641)	correction	(0893)
Metal-organic precursors	(0561)	Muramyl dipeptide	(0297)
Methane	(0631)	Muricatenol	(0239)
Methane	(0827)	Myoglobin	(0079)
Methanol	(0823)	N-α(Isoflavone-7-O-acetyl)	(0391)
Methoxamine	(0153)	amino acid methyl ester	(0717)
Methoxycarbonylation	(0223)	N-(O,O-Dialkyl)	
Methyl acrylate	(0521)	phosphoamino acid	
Methyl formate	(0521)	N-Acetals	(0283)
Methylene blue	(0081)	Nagadine	(1005)
24-Methylene cholestane-	(0531)	Nanocrystalline TiO ₂ elec-	(0813)
3β,6β,9α,19-tetrol		trode	
D,L-3-Methylglycolide	(0815)	Nanomaterial	(0467)
MgO	(0649)	1-Naphthylacetic acid	(0261)
Micelle-forming enthalpy	(1095)	N-Butyl maleimide	(0451)
Michael addition	(0483)	Neocrotocembreneic acid	(0871)
Microcalorimetry	(1095)	Neolignans	(0875)
Microemulsion	(0271)	Nested genetic algorithm	(0603)
Microemulsion	(0549)	Neurotoxin	(0435)
Microwave radiation heating	(0843)	New prenylated phloroglucinol	(0701)
Middle phase microemulsions	(0739)	Ni-based catalyst	(0521)
Mixed micellar template	(1107)	Nickel complex	(0093)
Mo(100)-c(2x2)N	(0275)	NiCl ₂	(0085)
Mobile phase	(0799)	Nicotine	(0247)
Modification	(0165)	Nitriles	(0495)
Modified cyclodextrin	(0347)	Nitro compounds	(0855)
Modifier	(1019)	Nitro group	(0387)
Modify	(0839)	Nitro-1,2,3,4-tetrahydroiso-	(0857)

quinolines			
Nitronyl nitroxide	(0749)	Oscillographic chronopotentiometry	(0615)
4-Nitrophenoxycetyl thiourea	(0019)	Oscillographic determination	(0615)
1-Nitroso-2-naphthol	(0653)	Oxazaborolidine	(0381)
Nitrous acid	(0255)	Oxidation	(0417)
NLO	(0583)	Oxidation	(0421)
NMR	(0259)	Oxidation	(0689)
N-Nitrosamines	(0649)	Oxidative coupling reaction	(0515)
NO radical	(0123)	Oxidative methylation	(0827)
Norditerpenoid alkaloid	(0417)	Oxidative rearrangement	(0849)
Norditerpenoid alkaloid	(0421)	Oxidative-coupling	(0305)
Norditerpenoid alkaloid	(0689)	polymerization	
Norditerpenoids alkaloid	(1003)	Oxidized insulin B chain	(0951)
Normal boiling point	(1089)	α -Oxo ketene dibenzyl-thioacetals	(0003)
Notoseris porphyrolepis	(0905)	Oxprenolol	(0153)
Notoseris psilolepis	(1007)	Oxygen permeation	(0631)
Notoserolide C	(1007)	Oxygen separation	(0937)
Notoserolides A and B	(0905)	^{31}P NMR	(1057)
N-Phospho-amino acids	(0407)	P(L-DL)LA	(1023)
Nucleophilic reaction	(0949)	Packed column	(1019)
Nucleophilic reaction	(1057)	Paclitaxel	(0351)
Nucleophilic substitution	(0097)	Palladium complex	(0463)
Nucleoside mono phosphate	(0407)	Palladium complex	(0835)
Nylon 11	(0365)	Panax ginseng C.A.Mey	(0909)
Nylon membrane	(0165)	Partial oxidation	(0175)
6'-O-(p-coumaroyl) anti-rrinoside	(0319)	Partially immersed Au electrode	(0809)
O/W microemulsion	(0451)	Pb	(0807)
Octaphenylcyclodisilazane	(0511)	pBR322 DNA	(0035)
O-Demethylation	(0417)	PbS superlattices	(0627)
O-H bond dissociation energy	(0727)	Pd(PPh ₃) ₄	(0847)
Oleanane saponin	(0697)	Pentaerythritol	(0863)
Oleanane-type saponin	(0913)	PEO	(0735)
Olefin polymerization	(0641)	Peptide	(0297)
Oligomer	(0693)	Peptide	(0377)
Oligomerstilbene	(0515)	Peptide	(0879)
One-pot	(0867)	Peptide nucleic acid	(0771)
On-line preconcentration	(0443)	Peptoid	(0771)
Ophiopogon jappnicus	(0901)	Perovskite	(1103)
Ophiopojaponin A and B	(0901)	Perylenequinone	(0963)
Olopandiol acetate	(0213)	PET-CO ₂ -substrate	(0267)
Optically active polyimide	(1077)	Peucedanum decursivum	(0315)
Orchidaceae	(0705)	pH microprobe	(0617)
Organic acid	(1103)	Pharmaceutical chemistry	(0671)
α -Organylselenocarbonyl compounds	(1037)	Phase transfer agent	(1035)
Oriented solidification	(0361)	Phenanthrenedione	(0705)
Origin	(0407)	Phenol	(0105)
Oscillographic chronopo-	(0443)	Phenol and cresol isomers	(0265)

Phenolic glycosides	(1001)	Poly(3-dodecylthiophene)	(0361)
2-Phenyl-1,1-cyclopropane-dicarbonitrile(PCN)	(0353)	Poly(acrylamide-dimethylacrylamide)	(1015)
1,4-Phenylenediamine	(0471)	Poly(aryl ether amide)s	(0307)
2,6-Phenylenediamine	(0471)	Poly(propargyl benzoate)	(1097)
Phenylethylamines	(0855)	Poly(styrene-co-maleic anhydride)	(0075)
(-)-8-Phenylmenthol asymmetric synthesis	(0957)	Poly(vinyl sulfate)	(0719)
Phenylpropanoid glycoside	(0323)	Poly[G]	(0527)
Phosphate ICP-AES	(0425)	Polyacetylene	(0021)
Phosphate-buffered saline (PBS)	(0679)	Polyamides	(0207)
Phosphorus	(0609)	Polyaniline	(0681)
Phosphorus heterocycle compound	(0665)	Polycarpon prostratum	(0593)
Phosphorus-containing compounds	(1057)	Polycarponin A	(0593)
Phosphorylation	(0407)	Polycyclic aromatic hydrocarbon	(1089)
Photocatalytic oxidation	(0031)	Polyethylene glycol 2000	(0453)
Photochemical reaction	(0251)	Polyimides	(1049)
Photochemistry	(0479)	Polymastia sobustia	(0531)
Photoconductive	(0103)	Polymer solid electrolyte	(0075)
Photocrosslinking self-association effect	(0251)	Polymer supported Pd-Co	(0743)
Photodynamic therapy	(0963)	Polymer-bonded	(0027)
Photoelectric conversion	(0161)	Polymerization	(0167)
Photoluminescence	(0713)	Polymerization	(0933)
Photoluminescence(PL)	(0635)	Polyphosphazene	(0103)
Photosensitizer	(0963)	Polyporaceae	(0045)
Phthalazinone	(0307)	Polysilanes	(0675)
Phthalide	(0203)	Polysiloxane	(0511)
Phthalimide	(0571)	Polystyrene	(1093)
Picric anion	(0369)	Potential energy surface	(0891)
Pillaring	(0179)	Practolol	(0153)
Pinacolone enolate	(0945)	Praseodymium(III)	(0263)
Pinnatifine I	(0895)	Precursor	(0181)
Pinosylvin	(0677)	Pregnane	(0897)
Piperazine	(0105)	Preparation	(0179)
Piperazine	(0571)	Pretreatment	(0743)
Piperonal	(0015)	Prochiral ketone	(0381)
Pistacia weinmannifolia	(0053)	Product distribution	(0031)
Pistafolin A	(0053)	Production	(1031)
Pistafolin B	(0053)	Prolifine	(0129)
PLLA	(1023)	Propylene	(0167)
PM3	(0985)	Propylene carbonate	(0589)
Podand-armed calixarene	(0017)	Propylene oxide	(0589)
Podands	(0767)	Protonation behaviour	(0861)
Podophyllotoxin	(0505)	Prunella vulgaris	(0997)
Polarization	(0613)	Pseudaconine	(0417)
Poly (aryl ether ketone)	(0777)	PU/P(UBMI-BMI) IPNs	(0525)
		Pueraria peduncularis	(0343)
		Purification	(0799)
		3-(4-Pyridyl)	(0259)

carbonylcamphor		Rhodamine 6G	(0613)
Pyrohyperforin	(0701)	Rhodamine B	(0613)
Pyrroles and imidazoles	(0207)	Rhodium diphosphinites	(0587)
Pyrrolypyridine and bipyrrole alkaloids	(0785)	Ribosome inactivating proteins (RIPs)	(0597)
Pyruvic acid	(0447)	Ring-opening copolymeri- zation	(0815)
Quantum dots	(0627)	Robust membrane	(1027)
Quaternary ammonium type metal porphyrin	(0027)	Rosaceae	(0895)
Rabdossia serra (MAXIM) hara	(0229)	Rosaceae	(0897)
Racemic compounds	(0731)	Rotaxanes	(0985)
Racemization	(0377)	RP HPLC	(0605)
Racemulodine	(0411)	Rubus amabilis	(0897)
Ranunculaceae	(0411)	Rubus pungens Camb.var. oldhamii	(0143)
Ranunculaceae	(0697)	Rutaceae	(0127)
Rare earth complex	(0171)	Rutaceae	(0707)
Rare earth complex	(0839)	Ruthenium	(0373)
Rare earths	(1101)	Saccopetalum prolificum	(0129)
Rate constant	(0219)	(15-crown-5)Salophen	(1053)
Rate constants	(0119)	Samarium	(0005)
Reaction	(0275)	Samarium	(0195)
Reaction mechanism	(0891)	Samarium	(0483)
Reactivity	(0377)	Samarium	(0495)
Reactivity ratios	(0451)	Samarium diiodide	(0387)
Recombinant human inter- feron	(0799)	Samarium diiodide	(0389)
Recovery of chain extension	(0925)	Samarium iodide	(0289)
Recrystallization	(0367)	Sb	(0807)
Redox potential	(0883)	Schiff base	(0583)
Reducant	(0061)	Scrophularia ningpoensis	(0779)
Reducant	(0427)	Second-order nonlinear optical properties	(0375)
Reduction	(0015)	Segetoside K	(0049)
Reduction	(0101)	Selective mono hydrolysis	(0011)
Reduction	(0387)	Selective reduction	(0847)
Reduction	(0473)	Selectivity coefficients	(0115)
Reduction	(0479)	α -Seleno arsonium ylide	(0293)
Reduction	(0855)	α -Selenoesters	(0195)
Reductive cyclization	(0389)	Self-assembled	(0267)
Reductive debromination	(0385)	Self-assembled multilayer film	(0161)
Relaxation time	(0739)	Self-assembled thiol monolayer	(1085)
Resistance-type humidity sensor	(1097)	Self-assembly film	(0819)
Resolution	(1077)	Self-organization	(0627)
Resolving overlapped bands	(0603)	Self-reinforcement	(1023)
Resonance lightscattering	(0251)	Semen cuscutae	(1073)
Reverse microemulsion	(0735)	Semiempirical calculation	(0693)
Reversed-phase liquid chro- matography	(0799)	Sensor	(0551)
Reversible	(0499)		

Serratoside A	(0231)	Spin density	(0749)
Serratoside B	(0231)	Spinel $\text{LiMn}_2\text{O}_{4.8}\text{F}_6$	(0455)
Serratumoside A	(0323)	Spiraea japonica var. acuta	(0789)
Serum albumin	(0251)	Spiramide	(0789)
(+)-Sesamin	(1073)	Spiro-calix[4]arenes	(0863)
Se-saponin A	(0333)	Spirodilactone	(1077)
Sesquiterpene lactones	(0905)	tetracarboxylic acid	
Sesquiterpenes	(0331)	Sponge	(0327)
Sesquiterpenoid trialcohol isomers	(1009)	γ -sPS	(0931)
Shegansu B	(0515)	α -sPS	(0931)
Silazanes	(0765)	δ_e -sPS	(0931)
Silica gel	(1019)	$\text{Sr}_3 \text{MRhO}_6$	(0747)
Silver disk electrode	(0615)	SRN ¹ reaction	(0097)
Silver oxide	(0515)	SRN1 reaction	(0945)
Simulation	(0263)	Stem-leaves	(0909)
Simultaneous determination	(0807)	Stereocomplex	(0405)
Simultaneous determination	(0893)	Stereoselective synthesis	(0509)
Sinularia inexplicita	(0531)	Stereoselective synthesis	(0567)
Small angle X-ray scattering	(1093)	Stereoselective synthesis	(0663)
$\text{SO}_4^{2-}/\text{ZrO}_2$	(0089)	Stereoselectivity	(0385)
Sodium dithionite	(0189)	Sterol	(0531)
Sodium dodecylsulfonate	(0271)	Stripping	(0443)
Soft coral	(0531)	Structural modification	(0489)
Soft coral	(0783)	Structure	(0103)
Solid acid $\text{Ti}(\text{SO}_4)_2$	(0311)	Structure-activity relationship	(0727)
Solid phase spectrophotography	(0609)	Styrene	(0451)
Solid phase synthesis	(0771)	Styrene	(0827)
Solid phase synthesis	(0851)	Subcapitatoside A	(0933)
Solid phase synthesis	(0955)	Substituted thiophenes	(0913)
Solid state cell	(0955)	Sulfinatodehalogenation	(0003)
Solid-liquid	(0813)	Sulfonamide	(0189)
Solubility	(0653)	P-Sulphoaminobromo-	(0383)
Solubility	(0823)	Phosphonazo	(1101)
Solubilization site	(0555)	Supercritical carbon dioxide	(0933)
Soluble	(1049)	Supercritical CO_2	(0589)
Sparfloxacin	(0255)	Supported metallocene	(0823)
Speciation	(0263)	catalyst	(0745)
Spectra	(0603)	Supported superacid catalysts	(0375)
Spectrofluorimetric	(0431)	Surface area	(0089)
Spectrophotometry	(0023)	Surface film	(1103)
Spectrophotometry	(0861)	Surface-modification	(0915)
Speranberculatation A	(0785)	Surfactant-polymer	(0375)
Speranculatines A and B	(0785)	composite films	(0719)
Speranskia tuberculata	(0225)	S-vinyl thioesters	(0225)
Speranskia tuberculate	(0785)	Swertia punicea	(0001)
Speranskilatine A	(0785)	Syndiotactic polystyrene	(0709)
Spherical morphology	(0745)	Syngas	(0367)
Sphingosine	(0783)	Syngas	(0175)
		Syngas	(0631)

Synthesis	(0015)	Taxoids	(0199)
Synthesis	(0019)	Taxus	(0235)
Synthesis	(0027)	Taxus yunnanensis	(0235)
Synthesis	(0029)	TBDMS ether	(0753)
Synthesis	(0103)	TCCA	(0955)
Synthesis	(0107)	TCP	(0941)
Synthesis	(0113)	Terbium determination	(0431)
Synthesis	(0285)	Territrem B analogues	(0671)
Synthesis	(0293)	Territrem B analogues	(1045)
Synthesis	(0301)	Tetrahydroflavone	(0565)
Synthesis	(0391)	Tetrahydrofuran ring	(0191)
Synthesis	(0399)	Thermodynamic parameters	(0981)
Synthesis	(0403)	Thermodynamic properties	(0989)
Synthesis	(0493)	THF	(0475)
Synthesis	(0495)	THF	(1093)
Synthesis	(0511)	Thiazolidine derivatives	(0761)
Synthesis	(0525)	THPPH ₂	(0929)
Synthesis	(0559)	Three-dimensional network	(0369)
Synthesis	(0561)	Thymine	(0771)
Synthesis	(0565)	Titanocene	(0979)
Synthesis	(0573)	Titanocene dichloride	(0473)
Synthesis	(0581)	Total synthesis	(0213)
Synthesis	(0635)	Total synthesis	(0217)
Synthesis	(0675)	Total synthesis	(0513)
Synthesis	(0757)	Total synthesis	(0677)
Synthesis	(0765)	TPP	(0395)
Synthesis	(0775)	TPP	(0685)
Synthesis	(0777)	Transesterification	(0517)
Synthesis	(0861)	Transfer hydrogenation	(0383)
Synthesis	(0863)	Transient spectra	(0261)
Synthesis	(0865)	Transition metal	(0551)
Synthesis	(0867)	Transition-metal complex	(1053)
Synthesis	(0871)	Transmembrane	(0725)
Synthesis	(0873)	Triaryltriazole	(0093)
Synthesis	(0875)	Triazolylazo	(0861)
Synthesis	(0937)	Trichloroethylene	(0031)
Synthesis	(0961)	Trichosanthin (TCS)	(0597)
Synthesis	(0967)	Trifluoroacetylacetone	(0935)
Synthesis	(0971)	3,3,3-Trifluoroalanine	(0297)
Synthesis	(1037)	1 β ,4 α ,11 α -Trihydroxy-	(1009)
Synthesis	(1041)	eudesmane	
Synthesis	(1103)	3 β ,22 α ,25-Trihydroxy-	(0045)
Synthesis	(1107)	lanosta-8,24E-diene	
Synthesis gas	(0181)	3 β ,7 α ,16 β -Trihydroxy-	(0535)
Taibairubescensin A	(0043)	stigmast-5,22-diene	
Taibairubescensin B	(0043)	3 β ,7 α ,16 β -Trihydroxy-	(0535)
Talc coatings	(0621)	stigmast-5-ene	
Tauropingin A	(0663)	Triphosgene	(0401)
Taxoid	(0235)	Triterpeneperoxide 3 β ,22 α -	(0045)

dihydroxylanosta-8,23E-ene-25-peroxide		WAXD	(0365)
Triterpenoid	(0143)	WO ₃ /SnO ₂ catalyst	(0087)
Triterpenoid	(0711)	Wuchuyuamides	(0127)
Triterpenoid	(0909)	Wurtz coupling	(0675)
Triterpenoid glucoside	(1013)	Xanthone	(0709)
Triterpenoid saponin	(0039)	Xerophilusin E	(0795)
Triterpenoid saponin	(0049)	Xerophilusin F	(0795)
Triterpenoid saponin	(0333)	Ylide	(0293)
Triterpenoidal saponin	(0343)	Yunnanensehedychetriol	(1009)
Triterpnoid saponin	(0337)	Zeolite NaY	(0649)
Troeger's base	(0823)	Zinc porphyrin dimer	(0981)
Tropone	(0499)	ZINDO	(0693)
Tubulin	(0243)	Zingiberaceae	(1009)
Tubulin	(0351)	Zirconia	(0179)
Tunneling effect	(0119)	Zirconium complex	(0641)
β-Type chelates	(1101)	ZrO ₂	(0649)
U937 cells	(0597)		
α,β-Unsaturated ester	(0483)		
Uo,β-nsaturated ester	(0949)		
α, β-Unsaturated esters	(0005)		
Unsymmetrical diaryl sele-nides	(0473)		
Up-conversion	(0395)		
Up-conversion	(0685)		
Uracil	(0679)		
Urease	(0157)		
Uridylyl uridine(UpU)	(0407)		
Urs-20-en-3β-acetoxy-22α-ol	(0711)		
Ursene	(0143)		
UV absorption	(0247)		
UV photolysis	(0679)		
Uvaria calamistrata	(0341)		
Uvaria calamistrata	(0543)		
UV-Vis spectra	(0929)		
Vaccaria segetalis	(0049)		
Valence	(1111)		
Variable-angle synchronous fluorescence	(0613)		
Variational transition state	(0119)		
Ventricular cells	(0725)		
Verbanaceae	(0319)		
Verbenaceae	(0057)		
Verbenaceae	(0231)		
Verbenaceae	(0323)		
Verbenaceae	(0333)		
Verbenaceae	(0415)		
Vibrational spectra	(0447)		
Viscosity	(1027)		