

Keyword index

A

• Acetone	1296
• Acetylenes	359, 385, 430, 450
• Acid and red-ox sites	779
• Acid dyes	762
• Acrylonitrile	872
• Acute respiratory distress syndrome (ARDS)	180
• Adhesion	54
• Adociacetylene	489
• Adsorption	762, 876, 1093
• AES	637
• Aldehyde	1287
• Aldosterone	1127
• Alkaloids	1259
• Alkenes	841, 872
• Alkylation du toluène	699
• Alkyne	366
• Alkynyl organometallics	321
• Allylation	916
• Al-MCM-41	793
• Alumina	683, 748
• Alumosilicates	1181
• Alumosiloxanes	1181
• α -Amino acids	1066
• Aminoalcohol	1253
• Amino-benzodifurane	622
• Amphiphiles	45, 54, 171
• Anchored	1173
• Annulene	385
• Anthocyanins	602
• Antibacterial peptide	209
• Antifungal bioautography	612
• Antimicrobial activity	612
• Antioxidant activity	1259
• Arene ligands	554
• Arsenate	876
• Asymmetric catalysis	1253
• ATR-FT-IR	793
• <i>Atriplex halimus</i>	1259

• Au	654
• Au-nanoparticle	129
• Azino-diselenadiazafulvalene	1057
• Azocalix[4]arene	1275

B

• β -Cyclodextrin	1305
• β_{nuc}	816
• Barbituric acid	1287
• Barrels	291
• Batch experiments	876
• Ba-Ti perovskite	1072
• Bentonite	762
• Bidensynesoids	489
• Bifunctional catalyst	1296
• Bioinorganic chemistry	546
• Biomarkers	1140
• Bismuth	276
• B-MCM-41	793
• Bodipys'	450
• Bolaamphiphile	188
• Bolaplexes	188
• Boron	450
• Breast cancer	1117
• Brine	511

C

• C_{60}	1093
• C_2 Symmetry	489
• Cadiot–Chodkiewicz coupling	341
• Calixarene	1002
• <i>Carbo</i> -mers	412
• Carbon	1014
• Carbon chain	1280
• Cast iron	297
• Catalysis	54, 533, 916
• Catalyst	772, 1173
• Catalyst support	660
• Catalytic combustion	731, 1072

• Catanionic mixtures	30
• Catanionic vesicles	38
• Catchment	922
• Cationic polar head	188
• C–C bond formation	378
• Cell cytotoxicity	188
• Cellulose sulfuric acid	1249
• CENS	1305
• Ceria	748
• Cerium	772
• Cesium	861, 1079
• Channel structure	403
• Characterisation	637
• Chelates	1267
• Chemical Bath Deposition in acid solution	824
• Chemical composition	824
• Chemical elements	1313
• Chiral	951
• Chiral asymmetrical NCN ligand	560
• Chiral sensor	403
• Chirality	70
• Cinnamic acid derivatives	602
• Citral	905
• Classical and quantum evaluation	854
• Clathrasils	1014
• Clathrates	1014
• Clean fuels	660
• Clouding	121
• CO ₂	748
• CO oxidation	647
• CO ₂ storage	511
• Cobalt	276, 1280
• Cobalt catalysts	660, 668
• Cobalt nanocrystals	235
• Coking	706
• Color	291
• CoMoS	683
• Complex	1057
• Complexation	105, 1275
• Conductivity	577
• Congestive heart failure	1117
• Conjugated oligomers	341
• Conjugated systems	366, 479
• Conservation	61
• Coprecipitation	740, 861
• Corrosion	270
• <i>Corynebacterium glutamicum</i>	1154
• Côte d'Ivoire	850
• Coupling	85
• Coupling constant	1189
• Cross-coupling reaction	479
• Cryogenic transmission electron microscopy	18
• ¹³⁷ Cs	850
• Cultural heritage	61

• Curing	511
• Curvature	218
• Cyclisation	889
• Cyclization	378
• Cyclo alumosilicates	1181
• Cyclo alumosiloxanes	1181
• Cyclodextrin	1002
• cycloisomerisation	911
• Cyclosiloxanes	1181

D

• 2D and 3D superlattices	235
• Deactivation	706
• Decarburization	297
• Dendrimers	105, 138
• Dendritic polymer	129
• Density functional calculations	546
• Density functional theory (DFT)	754
• 11-Deoxycorticosterone	1127
• Derivatization	831
• DFT	808, 1305
• DFT calculations	385
• Dibromoolefination	479
• Dideoxypetrosynol A	489
• 1,6-diene	911
• Differential protein patterns	1127
• Diffusion	218
• Digestion	163
• Dimethyldisulfide	677
• Dimethylsulfoxide	1102
• Dipalmitoylphosphatidylcholine	180
• Dipterocarpaceae	1140
• Diruthenium	321
• Dithia[3.3]metacyclophane	332
• Dithia[3.3](2,6)pyridinophane	332
• Double-helically twisted structure	403
• DRIFTS transparent microreactor	647
• Drinking water	882
• Drug targets	1117
• Duryne	489
• Dynamic kinetic resolution	951

E

• (η-Cyclohexadienyl)Mn(CO ₃) complexes	554
• Eglinton coupling	341
• Elastomer	85
• Electric conductivity	276
• Electrochemical epoxidation	841
• Electroluminescence	577
• Electron irradiation	1079
• Electron transfer	437
• Electronic coupling	437
• Electrosynthesis	889

• Elimination	366
• Embalming material	1140
• Emulsion stability	4
• Enantiomeric resolution	284
• Endometriosis	1110
• Enzyme	1154
• Epoxidation	787
• EPR	1079
• Equilibrium	762
• Estradiol formation	1110
• Estrogen dependent disease breast cancer	1110
• Ethanol	889
• Evolution tree	1313
• Expanded oligothiophenes	395

F

• Fat	163
• Ferrocenyl polyphosphane	1002
• Fischer–Tropsch synthesis	660, 668
• Flash vacuum pyrolysis	378
• Flavonoids	602, 1259
• Fluoroapatite	677
• Fluxionality	1267
• Formamide	45
• Friedel–Crafts	916
• Friedel–Crafts reaction	699
• Fritsch–Buttenberg–Wiechell rearrangement	341
• Frustrated phases	70
• Fuel cell	943
• Fullerene	479
• Furan	754
• 2-Furfuraldehyde	521
• Furfuryl imine	521

G

• Gamma-ray spectrometry	861
• GC–MS	831, 895, 1140
• Gene transfer	188
• Geochemistry	922
• Germanium	1014
• Giant macrocycles	395
• Gold	772
• Gold surfaces	1228
• Grazing-incidence X-ray scattering	209
• Green chemistry	1249
• Groundwater	922
• GUV	38

H

• Hammer crusher system	895
• Hay coupling	341

• Heck reaction	284
• Helical alcohols	284
• Helicenes	284
• Hemifluorinated surfactants	188
• Heteroatom	963
• Heterogeneous	1173
• Heterogeneous catalysis	1296
• Heterogeneous catalysts	637
• Heteropolytungstate	692
• HF	808
• High pressure applications	933
• High pressure developments	933
• High pressure synthesis	933
• High pressure technology	933
• High-throughput screening	1154
• Hofmeister series	4, 30
• Hollandite	1079
• Homogeneous catalysis	872
• HPLC/DAD	895
• Human odorant binding protein	905
• HY zeolite	706
• Hydrates	1014
• Hydrides	554
• Hydrocracking	692
• Hydrodeoxygenation (HDO)	754
• Hydrodesulfurization	683
• Hydrogen	943
• Hydrogen bonds	546
• Hydrogen peroxide	723
• Hydrogen production	748
• Hydrogen transfer	1253
• Hydrothermal systems	811
• Hydrotreatment	677
• Hyperbranched polymers	105
• 17βHSD	1110

I

• ICP	637
• Immobilised	1173
• Inclusion complex	1305
• Inhibitors	1117, 1163
• Innovations	1313
• Instabilité Convectée	247, 1313
• Interface	163, 225
• Interfacial	218
• Interfacial tension	4
• Intermolecular forces	854
• Intrinsic properties	235
• Inversion of acidity	1102
• Ionic liquids	533
• Iron oxide	527, 876
• Irradiation électronique	1079
• 8(14),15-Isopimaradien-11α-ol	612

J

- Jets 247, 1313

K

- Kaolin 762
- Keesom coefficients 854
- Kinetic study 816
- Kinetics 258, 506, 762, 1154

L

- Lake water 865
- Lamiaceae 612
- Lanthanides 506
- Laser ablation 637
- Layered double hydroxide 723
- Leaching 511
- Lewis acid 916
- Light scattering 18
- Lignans 291
- Lipase 163
- Lipid 171
- Lipopolysaccharide 209
- Liposomes 45
- Liquid crystals 70, 85, 138
- Liquid-liquid extraction 1275
- Lithium ions 506
- Log-periodicity 1313
- Low temperature limit 854
- Luminescence 450
- Lung surfactant substitute 180

M

- Macrocycles 105, 385, 403, 430
- Magnetic susceptibility 276
- Main-chain 85
- Manganese 554
- Manganese, nickel, oxides 740
- Materials science 341
- McMurry coupling reaction 395
- Membrane 38
- Membrane characterisation 882
- Membrane fusion 4
- Membrane preparation 882
- Membrane processes 882
- Mercury 1280
- Me₂SO 816
- Mesophases 138
- Mesopores 731
- Mesoporous titania–zirconia mixed oxides 654
- Metal oxides 731
- Metal trifluoromethanesulfonates 916

- Metallation 506
- Metallic triflates 911
- Metallic triflimidates 911
- Metathesis 872
- Methane 731, 1072
- Methane reforming 748
- Methanolic extracts 1259
- MgO 527
- MIBK 1296
- Micellar branching 18
- Micelles 45, 54, 61
- Microemulsions 4, 45, 61, 218
- Microfluidics 258
- Microscopy 668
- Microstructure 218, 297
- Microwave 872
- Microwaves 506
- Minquartynoic acid 489
- Mixed-metal clusters 1228
- Modelling 511
- Molecular encapsulation 366
- Molecular structure 808, 1189
- Molecular wire 321
- Molybdenum 723
- Monoglycerides 163
- Monolayer 209
- Monte Carlo simulation 209
- Montmorillonite 787
- MoS₂ 683, 754
- MTG process 716
- m-Xylene 706
- *Mytilus galloprovincialis* 831

N

- N ligands 1267
- Nanofabrication 225
- Nanofibers 395
- Nanoparticles 38, 61, 660
- Nanosciences 105
- Nanotechnology 61
- Naphthodithiophenes 378
- Nematic 85
- Neonate respiratory distress syndrome (NRDS) 180
- Neutron reflectometry 129, 225
- Neutron scattering 18
- NHC 1173
- Nickel 889
- Ni,Mg,Al-mixed oxides 1296
- NiMo catalyst 677
- Nineteen 1280
- Ninhydrin 1287
- Nitrobenzofurazans 816, 1102
- NiW catalyst 692

• <i>N</i> -Methyl- <i>N</i> -arylsulfonyl- α -aminoamides	1066
• <i>N</i> -Methyl- <i>N</i> -arylsulfonyl- α -aminonitriles	1066
• NMR	533, 808, 1102
• Non-aqueous systems	45
• Non-genomic effect	1127
• Nonionic surfactants	121
• N ₂ -sorption	793
• Nuclear waste	1079
• Nucleation	4
• Nucleophilic addition	554
• Nucleophilicity	546
• Nucleoside	171
• Nucleotide	171

O

• Oak wood	291
• Oilwell cement	511
• Oligonucleotide	171
• Oligophenyleneethynylene	437
• Oligopyridines	450
• Oligoyne	366
• Olive oil	895
• One-step process	1296
• “Operando” DRIFT	654
• Operando DRIFTS spectroscopy	647
• Optoelectronic	359
• Order	85
• Organic Synthesis	963
• Organized molecular system	45
• Organotin compounds	831
• Orientation	85
• Origin of life	801
• Osmium	450
• Ostwald ripening	4
• Oxidative desulfurization	723
• Oxyethylene compounds	121

P

• ³¹ P NMR	1002
• Palladium	1267
• Palladium nanoparticles	533
• Palladium(II)	1275
• Partial oxidation of methane	740
• Pb–Ti perovskite	1072
• Pd	654
• Perfluorocarbons	180
• Perfluorooctyl bromide	180
• Perfluorooctylethane	180
• Pericyclines	412
• <i>Perilla frutescens</i>	602
• Permeabilization	1154
• Phase	54

• Phase diagram	258
• Phenols	816
• 3-Phenylpropylamine	808
• <i>Phlomis amanica</i>	612
• <i>Phlomis armeniaca</i>	612
• <i>Phlomis lunariifolia</i>	612
• <i>Phlomis monocephala</i>	612
• <i>Phlomis sieheana</i>	612
• Phosphane ligands	1002
• Phospholipid monolayers	180
• Phosphonate	963
• Phosphoric acid hydroxyapatite	677
• Phosphorus	105, 963
• Photochemistry	865
• Photodehydrocyclisation	284
• Phthalocyanine	437
• α -pinene	1253
• Pillared clay	787
• Pollutant fate	865
• Poly(arylene-ethynylene) (PAE)	332
• Polycycles	622
• Polycyclic alumosiloxanes	1181
• Poly(dialkoxycyclohexane)	577
• Poly(dihydroxybenzene)	577
• Polyelectrolyte multilayers	225
• Polymeric ellagitannins	291
• Polymers	225, 622
• Polyphenolics	602
• Polyyne-diyl bridge	321
• Polyynes	341
• Porphyrins	437, 506
• Prebiotic synthesis	801
• Prenyl acetate	916
• Propene oxidation	772
• Prostate cancer	1117
• Proteasome	1163
• Pseudopeptides	1163
• Pt/CeO ₂ –Al ₂ O ₃	647
• ^{239–240} Pu	850
• Pyridines	430
• Pyridopyrimidine	1287
• Pyrochlore	276
• Pyrylium salts	430

Q

• Quinoxaline	1249
---------------	------

R

• Racemization	951
• Radical	889
• Radical cation salt	1057
• Radiochemistry	861

• Radium	861
• Raman	692
• Rat liver	1110
• Recycling	1173
• Redox	577
• Redox behaviour	1057
• Reduction	963
• Refining	297
• Regeneration	706
• Resin	1140
• Resource management	861
• Roughness	824
• Ruthenium	450, 748, 951
• Ruthenium nanoparticles	533
• Ruthenium(II), lithium and gold(I) complexes	560

S

• S ligands	546
• Salinity	565
• Saponins	1259
• SBA-15	731
• Scanning electronic microscopy	895
• Scanning tunneling microscopy	1228
• <i>Schizosaccharomyces pombe</i>	1127
• SCR-NO	779
• Self-assembly	1228
• Self-organising systems	70
• Self-regulation	163
• self-structured materials	716
• SEM–EDX	668
• Sensitised photolysis	865
• SET mechanism	816
• Shape memory alloys	270
• Silica	683
• Silicon	1014
• Siloles	359
• Siloxanes	1181
• SiO ₂	527
• Slag	297
• ¹¹⁹ Sn NMR	1189
• Sodium borohydride	943
• Sodium bromide	841
• Sodium tetrahydroborate	943
• Soft matter	61
• Soil	850
• Sol–gel	740
• Solid acids	716, 1249
• Solid/liquid equilibria	565
• Solid-state structure	521
• Solubilization	54
• Solutions dans n-hexane	1093
• Solvent effect	808
• Specific-ion effects	30
• Spectres électroniques	1093
• Spectroscopy	1228

• Spray-deposition	225
• Stabilizers	533
• Stable isotope	1140
• Stannylenes	1189
• Stereochemical resolution	412
• Steroid hormones	1127
• Steroidogenic CYP enzymes	1117
• Stimuli-responsive layer	129
• Stone mill	895
• Stripping	1275
• Structural information	1002
• Structure	276, 793
• Substitution	276
• Substructure combination approach	1117
• Sulfated Ti-pillared clay	779
• Superconductivity	70
• Superlattice film	225
• Supermolecules	138
• Support	1173
• Supramolecular	171
• Supramolecular organisation	138
• Surface	533
• Swelling	218
• <i>syn-anti</i> Isomerization	332

T

• Tannins	1259
• TEM	692
• Temperature	565
• Terminal alkyne	479
• Terpenes	841
• Tetrahydrofuran	889
• Thermochemical analysis	297
• Thin composite film	129
• Thin films	824
• Thionyl chloride	1066
• Thiophene	385
• Through-space spin coupling	1002
• Ti–MCM-48	723
• Tin	1014, 1189
• Tin sulphide	824
• Tin triflimidate	911
• TiO ₂	527
• Titania	683
• Titanium	772
• Toluene hydrogenation	692
• Toluene total oxidation	654
• Total synthesis	489
• Trace elements	922
• Transition metal complexes	1189
• Tridentate ligands	546
• Tripodal ligands	1267
• Tungsten	723, 1280
• Two-photon absorption cross-section	395

U

- Undecanal 905
- Uracil 1287
- UV/vis spectroscopy 1154

V

- Vanadium catalyst 787
- Vapor sorption 129
- Var River 922
- Vesicles 45, 54
- Vinylhalide 366
- Vinylsilane 366
- vip1 1127
- V₂O₅ 779

W

- Waste form 1079
- Water 754

- Water resource 922
- WGSR 527
- WO₃ 779
- Worm-like micelles 18

X

- X-ray crystallography 1189
- X-ray diffraction structures 622
- X-ray photoelectron spectroscopy 1228
- X-rays 276
- XRD 793

Z

- Zinc 546
- Zinc bis(trifluoromethylsulfonyl)amide 916
- Zinc coating 270
- Zinc-silicates mésoporeux (Zn-HMS-n) 699
- ZSM-5 zeolite 716