

SUBJECT INDEX

- 1,8-diaminonaphthalene.....218  
 $^{13}\text{C}$  and  $^{31}\text{P}$ -NMR spectroscopy.....615  
 4-amino-N-pyrimidin-2-ylbenzenesulfonamide.....33  
 4-hydroxy-6-methyl-2*H*-pyran-2-one.....194  
 acid red 283.....27  
 additives.....82  
 adsorption isotherms.....592  
 adsorption.....74,141,151,602,608  
 aerosols.....89  
 air pollution.....94  
 alcohol-insoluble solids.....530  
 alkaline solution.....171  
 alumina.....437  
 Alzheimer's disease.....452  
 amino acids.....351  
 AMP-activated protein kinase.....111  
 anodic polarization.....641  
 anthocyanins.....393,502  
 antioxidant activity.....553  
 antioxidant enzymes.....374  
 antioxidant.....368,502,545  
 antiurease activities.....37  
 aqueous medium.....274  
 aqueous/methanol extracts.....553  
*Arisaema flavum*.....368  
 aromatic aldehydes.....189,194  
 arsenic removal.....151  
 artificial fog.....89,94  
 aspen HYSYS 8.8.....254  
 atomic force microscopy.....223  
 azocasein.....223  
 band gap.....324  
 barbiturates.....44  
 benzimidazole.....100  
 benzylidenemalononitrile.....568  
 $\text{Bi}_4\text{Ti}_3\text{O}_{12}$ .....429  
 biomimetic catalysis.....615  
 biosensor.....16  
 biosorption.....7  
 bisbenzimidazole.....294  
 blackberry.....393  
 boric acid.....281  
 boron.....145  
 bulky substituent.....294  
 butyric acid.....459  
 carbon dioxide separation.....584  
 carbon nanocones.....478  
 carbon paste.....16  
 catalyst-free conditions.....218  
 catalysts.....82,437  
 cathodic polarization.....641  
 ceftriaxone.....398  
 cerium(III).....208  
 characterization.....429,530  
 chard.....119  
 chemical analysis.....204  
 chemical characterization.....151  
 chemical profile.....538  
 chemical status.....243  
 chemometrics.....417  
 cherry laurel puree.....467  
 chickpea beans.....459  
 chlorophenol wastewater treatment.....638  
 cholinesterase inhibitor.....452  
 chromium (VI).....417  
 chronoamperometric measurements.....198  
 citrinin.....383  
*Clostridium*.....459  
 cloud point extraction.....306  
 Co(II).....433  
 Co(salen).....615  
 coal dust.....171  
 cobalt.....437  
 coffee grounds.....74  
 cold atmospheric pressure plasma.....383  
 contact angle.....171  
 contamination.....161  
 copper ions removal.....274  
 copper.....74,334  
 co-precipitation.....423  
 corn cob.....7  
 cornelian cherry stones.....592  
 correlation analysis.....243  
 Cr (VI).....7  
 crystal structure.....324  
 $\text{Cu}_2\text{ZnSnS}_4$  (CZTS) thin film.....324  
 cyclic voltammetry .....198,398  
 data envelopment analysis.....124  
 desorption.....141  
 detoxification.....383  
 DFT (density functional theory) method.....398  
 dielectric properties.....484  
 diisopropyl ether.....82  
 dimedone.....189  
 docking studies.....37  
 DPPH.....351  
 DRI plant.....286  
 droplet size distribution.....89,94  
 drugs.....265  
*Dryopteris ramosa*.....368  
 DSMC.....298  
 ecological status.....243  
 edge harmonic index.....478  
 effective moisture diffusivity.....467  
 electrochemical characterization.....50  
 electrochromic device.....329  
 electrodeposition.....334,560  
 electrostatic field protection.....641  
 eliminating pollutants.....638  
 emeraldine.....274  
 empirical correlation.....631  
 energy consumption.....467  
 enhanced polymeric blend membrane.....584  
 enzyme assay.....223  
 estuary region of Yangtze River.....141  
 ethylcellulose.....405

evaluating efficiency.....	124
extended-release.....	405
Fe <sub>3</sub> O <sub>4</sub> /TiO <sub>2</sub> composite.....	494
fermentation.....	459
Fe-TiO <sub>2</sub> /AC.....	151
flame atomic absorption spectrometry.....	306
flavonoid.....	374
flavonoids.....	69
flavonols.....	69
flexible wearable antenna.....	484
fluconazole.....	517
flue-cured tobaccos.....	315
fluoride.....	250
free convection.....	621
freeze drying.....	467
Freundlich isotherm.....	7,74
Freundlich model.....	141
frozen storage.....	545
fruits.....	69
galanthamine.....	452
gas chromatography.....	250
gas chromatography-mass spectrometry (GC-MS).....	204,363
gas sensor.....	298
gasoline.....	82
glycoprotein.....	119
gold complex.....	50
gold nanoparticles.....	223
gold.....	437
graph theory generalized formula.....	478
green chemistry.....	100,189
green synthesis.....	218
growth.....	315
GSR (gunshot residue).....	204
hazard index.....	538
H-beam.....	145
headspace (HS).....	250
heat absorption.....	621
heated.....	228
heavy metals.....	74
HLA/GO.....	265
HLA/XS.....	265
HSQC.....	615
hybrid fillers.....	484
hydrazone.....	218
hydrogenation.....	82
hydrogeochemistry.....	161
hydrolyzed lignocellulosic materials.....	411
hydrothermal.....	58,429
hyperglycemic.....	119
Ibar River.....	243
ilmenite.....	494
imidazoline.....	100
imidazopyridine.....	568
iminodihydropyridine.....	568
impinging air jet.....	631
<i>in situ</i> polymerization.....	274
indulin lignin.....	615
industrial wastewater.....	21
IR.....	208
iron oxides.....	133
iron-sulfur compounds.....	133
isonicotinic acid.....	452
isotherm.....	602
Khuzestan steel company.....	124
kinetics.....	602
Knudsen force.....	298
Langmuir isotherm.....	7,74
Langmuir-Hinshelwood, batch photoreactor.....	27
lead.....	74
LiAlO <sub>2</sub> .....	329
ligand.....	608
linear sweep voltammetry.....	198
LiOH activations.....	592
lipid oxidation.....	545
liquefied natural gas.....	228
low-frequency magnetic field.....	393
low-temperature impact toughness.....	145
lung.....	119
LXR agonist.....	111
M(II) d-metals.....	237
magnetic properties.....	484
magnetron sputtering.....	324,329
maleic acid.....	198
Mannich base.....	37
matrix pellets.....	405
mechanical properties.....	524
membrane permeability.....	63
MEMS.....	298
mercaptotriazole.....	50
metal blocks.....	82
metal complex.....	37
metal phthalocyanines.....	294
metal-organic framework.....	433,608
methane.....	437,584
microstructure.....	171
milli- and micro-interactions.....	237
minced fish.....	545
mineralization.....	27
miR-33.....	111
model predictive control.....	286
molar refractivity.....	44
monoclinic structure.....	33
monoethanolamine.....	575
<i>Morchella esculenta</i> .....	538
morphology.....	575
mouthwash products.....	250
multicomponent <i>p</i> -toluene sulfonic acid reactions.....	194
multiple linear regressions (MLR).....	44
multiwalled carbon nanotubes.....	592,602
mycotoxin.....	383
n-hexadecanoic acid and volatile compounds.....	363
nanocatalyst.....	100
nanoclay.....	423
nanocomposites.....	423
nanofluid.....	621
nanometer size.....	58
nanorods.....	351
nanoscale diclofenac.....	208
nano-SSA.....	517
nano-twin.....	334

NAP CLS.....	265
NAS.....	265
natural rubber based composites.....	484
neural network.....	286
nickel.....	145
nicotinic acid.....	452
niobium.....	145
NiO <sub>x</sub> .....	329
nitrate nitrogen.....	161
non-cyanide gold electrolyte.....	50
ochratoxin A.....	383
octanol/water partition coefficient.....	44
organic Rankine cycle (ORC).....	254
organic synthesis.....	445
organic-inorganic hydrogels.....	281
ortho-toluidine.....	21
oscillations.....	560
osmotic kinetics.....	63
oxazoline.....	100
oxidation.....	133,437
oxide modifying phase.....	484
paracetamol.....	208
penicillium.....	383
perimidine.....	218
permeance.....	584
permeate flux.....	21
phases.....	423
phenol.....	16,374,502
phenolics.....	393
phenylalanine.....	398
photocatalysis.....	494
photocatalyst.....	58
physiological characteristics.....	315
piperazine derivatives.....	445
plant cell walls.....	530
polarizability.....	44
polarization potential.....	641
poliglecaprone.....	524
poly(ethylene glycol).....	281
poly(vinyl alcohol).....	281
polyaniline (pani).....	16
polyaniline activated carbon composite.....	16
polymer-borate hybrid films.....	281
Polymeric blend membranes.....	575
Polymeric blend.....	584
Polyphasic taxonomy.....	459
Polyphenol oxidase.....	16
Polyphenols.....	553
Polypropylene.....	524
Polysaccharides.....	530
Powder properties.....	467
Power generation.....	228
Pre-concentration.....	306
Propellant powder.....	204
QSAR.....	44
Quercetin.....	69
<i>Quercus leucotrichophora</i> .....	368
Raman.....	351
Ramped temperature.....	621
Rarefied gas.....	298
rat.....	119
redox.....	151
reducible soil fraction.....	417
reformer.....	286
rejection percentage.....	21
Reusable catalyst.....	100
reverse osmosis.....	21
reverse permeation.....	171
rose hip.....	530
round nozzle.....	631
saline soil.....	141
salinity.....	374
Selectivity.....	584
selenium.....	351
SEM.....	351
Semipermeable membrane.....	63
Shahid Tondgooyan.....	638
Silver nanoparticles.....	306
Single crystal XRD.....	33
Soils.....	417
Solar-thermal energy.....	254
Sol-gel.....	429
Solvothermal.....	608
Spectral analysis.....	575
Spectral overlap.....	265
Spectroscopy.....	237
Spraying techniques.....	89,94
Sputtering pressure.....	324
Stability.....	50
Stagnation Nusselt number.....	631
Strawberries.....	502
Stress.....	334
Structure.....	524
Succinic acid.....	198
Sulfidation.....	133
Sunset yellow.....	592
Supercapacitive properties.....	433
Surface area.....	608
Surgical meshes.....	524
Synthesis.....	517
T0901317.....	111
Tafel formula.....	641
Target plate material.....	631
TEM.....	208
Tergitol TMN-6.....	306
Thermal degradation temperature.....	575
Thermogravimetric analysis.....	608
Thiazoline.....	100
Thin layer modeling.....	467
Thiols.....	194
Thorium(IV).....	208
Three-level Rankine cycle.....	228
Tin-cobalt alloys.....	560
Tobacco.....	553
Toothpaste.....	250
Total flavonoids.....	368
Total phenolics.....	368
Treatment plant.....	124
Trichosporon.....	638
Triethylfluorosilane (TEFS).....	250

UV/ZnO process.....	27
validation.....	44
vegetables.....	69
vinylic substitution.....	445
vinylidene fluoride-hexafluoropropylene copolymer	423
visible absorption.....	58
waste heat.....	254
waste waters.....	189
water treatment.....	602
water-retaining agents.....	315
wavelength selection.....	265
wet extrusion and spheronization.....	405
wettability.....	171
WO <sub>3</sub> .....	329
xanthenes.....	189
XPS.....	133
X-ray analysis.....	568
X-ray photoelectron spectroscopy.....	411
X-ray study.....	445
XRD.....	351
<i>Zea mays</i> .....	363
zinc stannate.....	58
Zn <sup>2+</sup> .....	602
δ <sub>15</sub> NNO <sub>3</sub> .....	161
δ <sub>18</sub> ONO <sub>3</sub> .....	161