

SUBJECT INDEX

2,5-furandicarboxylic acid	102	DPPH	74
2D stress-function method	349	drug binding	121
acetic acid	164	DSC	7
activated carbon	219	dyeing	14
adsorption	189	dyeing	115
agricultural waste	219	economic	205
anaerobic digester	152	electrochemical sensor	87
anaerobic digestion	343	electrothermal atomic absorption spectrometry	303
analytical solutions	349	emulsifiable concentrate	19
anthocyanins	291	energy	211
antibacterial activity	332	environmental criteria	205
antimicrobial	277	Epirubicin	121
antimicrobial activity	95	essential oil	57
antioxidant	277	ethanol separation	141
antioxidant activity	74, 268	ethanol stillage	152, 343
antioxidant capacity	49	ethyl alcohol	164
aromatic plants	62	extraction	14, 43, 126
<i>Artemisia annua</i> L.	43	Eyring-Powell nanofluid	134
artemisinin	43	fatty acid profiling	158
ATR-FTIR	235	<i>Ficus thonningii</i>	277
ball-to-powder weight ratio	337	flavonoids	74
Benzanthrone derivatives	253	flavonoids, total	318
biocompatible membranes	242	fluorescence spectroscopy	121, 253
biodiesel	126	fouling	199
bioenergy	152	FRAP	74
biofuels	29	fruit decoctions	318
biological activity	62	Gaussian 09	258
biomass wastes	29	Gaussian 09W	263
biorefinery	29	Gaussian distribution	211
biosorbent	189	GC-MS	158
bio-synthesis	102	<i>Genista januensis</i>	268
blood	303	Gibbs free energy and minimization	310
bluish purple grapes	14	gold nanoparticles	102
Bulgaria	62	grain size	235
Buprofezin	258	graphene-epoxy-PMMA nanocomposite	349
by-products	81	Grashof number	134
Cabernet Sauvignon	291	green chemistry	172
<i>Calotropis Proceria</i>	7	green fuels	29
cantharidin	19	green synthesis	87
carbamate pesticides	224	greenhouse gases emissions	205
carbonization	219	Hartmann number	134
cerium (IV)	295	heavy metal	57
characterization	189, 277	hemodialysis	242
chemicals	43	high energy milling	337
clusters	211	human serum albumin	121
CMC	247	hydrocarbon	235
CO ₂ extraction	81	hydrogel	247
COD	343	hydrogen bonds	211
cold-pressed peanut oil	158	hydrogen peroxide	87
comparison	349	imidazolium salts	172
composites	7	insecticide	19
copper (II)	189	integrated biogas supply chain	205
cotton textile material	14	isotherms	115
Covid-19	263	kinetic model	164
Cyanex 302	295	kinetic modelling	158
DFT	224, 258, 263	kinetic studies	126, 189
differential scanning calorimetry	121	lactic acid fermentation	49
disperse dye	115	lavender	81

life cycle analysis.....	205
light-activated coatings.....	332
liquid-liquid extraction.....	295
Luminescent dyes.....	253
mechanical properties.....	7
mechanism.....	164, 295
medicinal plants.....	62, 318
metal nanoparticles.....	87
microbial electrolysis cell.....	152, 343
micropore volume.....	219
microstructure.....	7
mint.....	49
mixed solvents.....	141
Mizoroki-Heck.....	172
modeling.....	115
mordant system.....	14
mucic acid.....	102
nanoalumina.....	324
nanofiltration.....	141, 199
nanozeolite.....	324
natural aromatic products.....	62
natural dyes.....	14
nitrite.....	87
noise.....	324
OH radical.....	263
optimal design.....	205
optimization.....	310
organometallics.....	172
organophosphorus pesticides.....	224
PAA-BSA bioconjugate.....	271
PAA-Cu ²⁺ -BSA ternary biocomplex.....	271
papain enzyme.....	115
parameters.....	152
PEGDMA.....	247
permeate flux.....	199
pesticide.....	258
petrophysical parameter.....	235
pharmaceutical analysis.....	147
phenolic content.....	49
phenols.....	74
phenols, total.....	318
photosensitizers.....	332
PLA.....	7
plant-mediated synthesis.....	87
plasma.....	303
polyester.....	115
Polyether sulfone.....	242
Polyethylene glycol.....	242
Polyphenols.....	291, 318
Polysaccharides.....	81
Polyvinylpyrrolidone.....	242
pore blocking model.....	199
pretreatment.....	126
protein serine/threonine phosphatase.....	19
pulsating flow.....	134
quenching.....	121
quinidine.....	147
quinine.....	147
reaction mechanism.....	172
regenerative medicine.....	247
renewable fuels.....	29
reservoir sandstone.....	235
response surface methodology.....	310
reverse osmosis.....	199
<i>Ricinus communis</i>	310
rose species.....	95
rubber.....	324
<i>Salvia aethiopis</i>	57
secondary hydroxyl group.....	147
selenium.....	303
silver nanoparticles.....	102
social criteria.....	205
solid waste use.....	205
solvatochromism.....	253
stability.....	271
stoichiometry.....	295
strain.....	349
structural relationship activity.....	19
sulfur, elemental.....	147
surface area.....	219
synthesis.....	253
TEM.....	337
temperature.....	310
tissue engineering.....	247
torsional vibration damper.....	324
ultrasonication.....	126
UV-Vis.....	337
valorization.....	81
<i>Vernonia cinerea</i>	126
VFA.....	343
vibration.....	324
vineyards.....	291
waste valorization.....	95
water.....	211
well logs.....	235
wine.....	291
wool textile material.....	14
wort.....	49
XRD.....	337
zeolites.....	164
zeta potential.....	271
zinc oxide nanoparticles.....	277
α -amylase.....	268
α -glucosidase.....	268