

SUBJECT INDEX

- β-Tubulin ..... 107  
3D computer modeling ..... 38  
acrylonitrile divinyl benzene ..... 203  
acrylonitrile-divinylbenzene copolymer ..... 208  
activated carbon ..... 203  
active methylene compounds ..... 388  
adsorption ..... 208  
adsorption isotherms ..... 215, 309  
agar-agar ..... 309  
agar-agar impregnated activated carbon ..... 215  
Ahlat pear ..... 228  
air-to-water heat pump ..... 32  
aldehydes ..... 388  
aluminum ..... 27  
aluminum metal matrix ..... 416  
Alzheimer ..... 342  
amino acids ..... 265  
antibacterial activity ..... 9, 107, 164  
antibiotics ..... 255  
antifungal activity ..... 9  
antimicrobial activity ..... 169  
antioxidant ..... 288  
Apranax ..... 242  
ascorbic acid ..... 82  
Au nanorods ..... 328  
azlocillin ..... 255  
Bacillus subtilis ..... 169  
Basic blue 41 ..... 302  
Basic dyes ..... 302  
benzanthrone ..... 265  
benzimidazole ..... 107  
bioavailability ..... 288  
bioblend ..... 314  
biochar ..... 352  
black radish accessions ..... 5  
blueberry ..... 233  
calcium oxalate ..... 282  
carbon additives ..... 44  
carbon nanotubes ..... 401  
carrot accessions ..... 14  
carvacrol ..... 247  
catalysis ..... 379  
CFD ..... 101  
chemical pretreatment ..... 233  
chemical vapor deposition ..... 401  
chemo-sorption ..... 379  
cherry stem ..... 282  
cholesteric lyotropic liquid crystal ..... 274  
cholinesterase inhibition ..... 125  
chromium ..... 203  
clam ..... 221  
Clemens Winkler ..... 175  
cloxacillin ..... 255  
CO<sub>2</sub> reduction ..... 21, 32  
cobalt complexes ..... 125  
composite films ..... 352  
contact economizer ..... 21  
contactless energy input ..... 159  
continuous flow adsorption ..... 203  
continuous process ..... 208  
crystallization ..... 282  
Cu<sub>2</sub>ZnSnS<sub>4</sub> ..... 82  
dairy supply chain ..... 147  
decolorization ..... 302  
dehydration ..... 296  
delamination ..... 321, 333  
DFT ..... 242, 247, 255  
DigComp ..... 184  
DigCompEdu ..... 184  
digestion ..... 288  
digital competence ..... 184  
direct contact heat transfer ..... 53  
discovery of germanium ..... 175  
distillation ..... 76  
donepezil hydrochloride ..... 342  
drug delivery ..... 342  
drug likeness ..... 247  
drying kinetics ..... 221  
dye removal ..... 215  
dye-sensitized solar cells ..... 328  
eco-friendly surfactants ..... 82  
economic sustainability improvement ..... 147  
EDS ..... 416  
effective diffusivity ..... 228  
electrochemical impedance spectroscopy (EIS) ..... 395  
emission wavelength ..... 5, 14  
emissions ..... 38  
enamel ..... 348  
energy conservation ..... 433  
energy consumption ..... 433  
energy efficiency ..... 21  
energy storage ..... 32, 44  
environmental sustainability improvement ..... 147  
EROI ..... 433  
Escherichia coli ..... 169  
essential oil ..... 260  
exergy efficiency technologies ..... 101  
extraction ..... 288  
extrusion ..... 314  
fluidized bed ..... 159  
fluorescence ..... 265  
fluorescence spectroscopy ..... 5, 14  
FMO & MEP ..... 247  
food supplement ..... 358  
gas diffusion electrode ..... 379  
Gaussian 09 ..... 242, 255  
geological samples ..... 427  
graphene ..... 369, 401  
graphene/MoS<sub>2</sub>/PET nanocomposite ..... 321  
greenhouse ..... 32  
grooved razor shell ..... 221  
halloysite ..... 169  
hBN/Interface/PMMA nanocomposite ..... 333  
heat exchange ..... 159  
heat exchangers ..... 21  
high-purity sepiolite ..... 314

Holpack packing .....	53
horizontal expanded metal sheet packing .....	53
host-guest interaction.....	274
humidity sensing elements.....	369
ICP-OES .....	260, 358
iminothiazolidinone .....	270
inductive heating.....	159
infrared .....	407
infrared drying .....	228, 233
inhibition.....	282
inorganic chemistry .....	175
interface shear stress .....	321, 333
internal friction .....	27
ionic liquids .....	427
isopropanol .....	296
isopropylidene protection .....	9
isothiocyanate .....	265
isovaleric acid monoglyceride .....	9
julolidene derivative Schiff base.....	274
K <sub>2</sub> CO <sub>3</sub> .....	233
kidney stone .....	282
kinetic model .....	38
kinetic parameters.....	215
kinetic studies .....	309
Knoevenagel reaction .....	388
laminated glass .....	348
Latvia .....	32
Li-ion battery .....	82
linear sweep voltammetry (LSV).....	395
local efficiency .....	76
low-grade coal .....	38
luminescent label .....	265
machining parameters .....	416
Malachite Green .....	164
mass transfer .....	53
mathematical modeling.....	221
metal complex.....	274
metallurgy .....	175
methicillin.....	255
Methyl violet dye .....	215, 309
microbiologically influenced corrosion (MIC) .....	395
microwave digestion .....	358
microwave-assisted synthesis .....	9
modeling .....	208, 228
molecular docking .....	107
monoclinic .....	407
MTT assay .....	125
multicomponent reaction .....	270
multi-parameter optimization .....	321, 333
nanocomposite .....	164
naproxen sodium.....	242
nembrane .....	296
nitrogenous substances .....	38
noble metals .....	427
number of mass-transfer units.....	76
OH radical.....	242
one-pot reaction .....	270
optimal design.....	147
optimization .....	302, 416
ozonation .....	302
packed columns .....	53
paint glass-ceramics .....	348
peach stone .....	203
penetration.....	342
percentage of liquid-phase resistance over total mass-transfer resistance .....	76
pervaporation.....	296
phase transition.....	407
phenol.....	208
phenolic content .....	288
photocatalyst .....	164
pigment.....	348
PLA/PVP/Hydrozincite .....	164
polarization resistance (PR) method.....	395
polygonization .....	27
polyhydroxyalkanoate .....	314
polylactic acid packaging .....	352
polyvinylpyrrolidone .....	82
precise temperature control .....	159
pressure drop .....	53
process intensification .....	53
propolis.....	358
proteins.....	265
Raman .....	407
Raman analysis.....	401
recovery .....	27
recrystallization .....	27
recyclable catalyst .....	388
Resin Tulsion-8052 MP catalyst .....	388
robust optimization.....	147
rosemary oil.....	260
Schiff bases .....	125
science education .....	184
scrap tyre .....	309
seafood .....	221
SEM .....	416
Semi-traction lead-acid battery .....	44
sieve trays.....	76
silver nanoparticles.....	169
social sustainability improvement .....	147
soils .....	427
solar energy .....	32
sol-gel method .....	369
solution casting.....	314
solution-processed materials .....	82
solvent free .....	270
sorption.....	427
spectroscopy .....	358, 407
storage under uncontrolled conditions .....	5, 14
Stoycho Karavelov .....	175
sulfide fuel cell .....	379
supply chain .....	101
sustainable development .....	101
thiourea.....	270
thyme oil .....	260
TiO <sub>2</sub> nanoparticles .....	328
titanium dioxide .....	369
transdermal patch .....	342
trigonal .....	407
ultrasonic probe .....	125

uncertain conditions.....	147	wastewater.....	296, 302
urban energy system .....	433	water.....	388
urban metabolism.....	433	weak pulsed magnetic field .....	27
urban planning .....	433	wear.....	416
vacuum oven drying .....	233	wet digestion .....	260
variety .....	5, 14		