

Keyword Index

<i>A.indica</i>	580	Lipinski rule	619
<i>Abelmoschus esculentus</i>	596	L-Proline	625
Activated carbon	632	<i>Manilkara hexandra</i>	547
Acylation	495	Mebendazole sensor	588
ADME	619	Metal containing polymers	495
Adsorption	605	Metal nanoparticles	580
Alzheimer's disease	619	Methyl benzoate	506
Anticancer	613	Methyl Orange	632
Anti-diabetic	580	Michael-addition	613
Antimicrobial	613, 646	Microsponge	646
Antioxidant	547, 580, 646	Modified electrode	556
Beverages	528	Molecular docking	613
Bioavailability	619	Molecular simulation	619
Cadmium	625	Nafion [®]	537
Caffeine	518, 528	Naked-eye	564
Chalcone	613	Nanohybrid	596
Cobalt oxide	556	Nanoparticles	625
Copper nanoparticles	646	N-arylation	650
Covalent cross-linking	537	Neem flower	580
Crystal violet	596	Nitroolefin	650
Curcumin-schiff base	619	Onion peel	572
Cyclic Voltammetry	518, 528, 572	Oral diseases	547
Dendritic core	650	Oxidative bromination	506
Domino	613	Oxidative esterification	506
Diphenyl 1 picryl hydrazil compound (DPPH)	638	Oxidative stability	537
Dithiocarbamate	625	Pd-ZnO nanorods	588
Electrocatalyst	588	Perlite	605
Electrochemical detection	556	Plant phenols	547
Electrochemical sensor	572	Polyelectrolyte membrane	537
Environmental water samples	564	Proton conductivity	537
EPD-Electrophoretic deposition	638	Pyrazoline	613
Fluorescein	596	Quinoline	613
Fluorescence turn-on	564	Reduced carbon flakes (rCF)	572
Folic acid	556	Rose bengal	605
Food Analysis	518	<i>S.mutans</i>	547
Fuel cell	537	Selective	564
g-C ₃ N ₄ /Ag ₃ PO ₄	596	Sensitive	564
GO	556	Sensors	625
Graphene oxide	528	Silver nanoparticles	572
Gulmohar (Delonix Regia)	632	Sulfonated polyimide	537
Henry reaction	650	Supported transition metal catalyst	495
Hydrogel	646	Tantalum Pentachloride Complex	495
Hydrolytic stability	537	Theophylline	518
Hydrothermal method	638	Thermodynamics	605
Hydroxyapatite	638	Ultrasonic irradiation	572
Indole	650	Vanillin	518
Insecticides	625	Zinc	625
Isotherm	605, 632	β-TCP-Tricalcium phosphate	638
Lewis Acid Catalyst	495		