

Author Index

Alagumuthu Tamilselvi	337	Mishra Sanjay Prasad	451
Ali Khozema Ahmed	506	More Uttam A	483
Anitha Panneerselvam	355		
Ayyakannu Vadivel	383	Narayana B	425
		Nishitha M	425
Bakrudeen H Bava	337	Noolvi Malleshappa N	483
Chakraborty Anindita	411	Pal Srija	411
Chatterjee Niloy	411	Palkar Mahesh B	483
Chaudhary Santosh	346	Phutela Urmila Gupta	438
Chouhan Kiran Kunwar	346	Poornima T	394
Chowdhury Manojit	438	Pramanik Hiralal	369
Dhalani Jayesh	470	Raja Thirunavukkarasu	383
Dhar Pubali	411	Rajak Dilip Kumar	451
		Rajendran Karthikeyan	494
Fentaw Dessale Alemu	462	Ramachandran Arumugam	355
		Rathinasamy Tamilselvan	383
Ganapathiappan Ramapriya	494		
Garg Sunil	438	Sarojini B K	425
Geetha Dharamraj	355	Satpute Sanjay	438
Gope Laldeep	451	Setiyo Muji	383
		Shah Tusharkumar	470
Jaber Tasneem	483	Sidat Parin	483
Jain Payal	483	Singh Derminder	438
Jha Ayushi	438	Singh Dhanwinder	438
		Singh Jagdish Prasad	438
Kapadiya Khushal	470	Singh Sandhir Kumar	451
Khambhaty Yasmin	337	Sinha Rajesh Ranjan	451
Khan Shabeena	483	Sonkar Saraswati	369
		Sudha Ramasamy	355
Lakshmi Madurai Suguna	337		
Lin Lin	506	Valarmathi Nataraj	355
		Vinothkumar B	394
Mani Mary Gladys Varkis	494		
Marimuthu Sivasankari	494		
Mekonnen Bantie Yasabu	462	Zelege Moges Abebe	462

Keyword Index

Acidic environment	451	Impurity	470
Activated carbon	355	Indicator power	383
Acyclovir	337	Injection pressure	383
Adsorbents	438	Injection timing	383
Adsorption	355	Injector nozzle hole	383
Adsorption isotherm	494	Isonicotinamide	451
Adsorption kinetics	494	Isotherm	462
Agricultural waste	438		
Anti-Alzheimer agents	483	Keller–box numerical method	394
Anti-biofilm	411	Kinetic and isotherm models	438
Anti-microbial	411	Kinetic model	462
Anti-oxidative	411		
		Linagliptin	470
Batch studies	438	Lipstick formulation	337
Beetroot extract	337		
Biosorbent	494	Magnetic field	394
Brake thermal efficiency	383	Magnetic nanocomposite	355
		Medicated lipstick	337
Calcination method	506	Methyl orange degradation	506
Cellulose acetate	425	Methylene blue	462
Characterization	337	Mild steel	451
Clean Hydrogen	369	Molecular docking	483
Combustion engine	383		
Composite	462	Nanofluids	346
Composite anode	369	Nano-ZnO/TiO ₂ photocatalyst	506
Corrosion inhibitor	451	Non-uniform heat source and sink	394
Coumarin derivatives	483		
		Polarization	451
Dead microbial biomass	494		
Defluoridation	494	Response surface methodology	494
Dye removal	355, 462	Riga plate	346
Electrochemical water splitting	369	Sewage water treatment	438
Empagliflozin	470	Silver nanoparticles	411
Environmental pollution	369	Slip effects	346
		Superabsorbent	425
Fe ³⁺ doped nano-ZnO/TiO ₂ composite	506	SWCNT and MWCNT-based nanofluid	346
Fluoride biosorption	494		
Force degradation	470	Viscous dissipation	346
		Visible light photocatalysis	506
Green synthesis	411		
Guar gum	425	Water retention	425
		Williamson fluid model	394
HPLC	470		
Hybrid nanofluid	394		
Hydrogel beads	425		