

ANNUAL INDEX 2013

Author Index

Abdollahy Mahmoud	259	Fatehizadeh A	217
Abdul Aziz Radhiyah	137	Fazlollahi F	290
Abolghasemi Hossein	259		
Adak Ashis K	52	Ghasemi S R	217
Agalya A	245	Gilan N Rajabi	217
Agarwal Govind Kumar	26	Gokavi G S	70
Aghaie H	380	Goyal Meenakshi	87
Aghaie M	380	Gündüz Zeynep Yurtman	106
Ahmadian M	217	Gupta Gupteshwar	282
Akhtar Jawed	185	Gupta Kaushal Naresh	26
Al-Shatti L A	265	Gupta Rajinder K	282
Ansari Shoeb A	411	Gupta Vikal	312
Anuse Mansing A	252	Gurupadayya B M	111
Arabi Simin	173		
Arumugam A	101	Haghighat A G	210
Ashraf P Muhamed	400	Herle Ramadev	317
Aswar A S	271	Hossaini H	217
Bacquet Maryse	423	Jain Rahul	341
Banerjee Ranu	237	Jana R K	371
Bansal Ajay	341	Javanshir Sepideh	259
Baral D K	271	Jha M K	341
Basu Jayanta Kumar	15		
Baxter L L	290	Kamble Ganesh S	252
Behera R K	95	Karthikeyan S	7
Bhagat Mamta	87	Karunakaran K	323
Bhardwaj Nishi K	121	Kelkar V D	335
Bharose Ram	385	Khadilkar Pradnya	335
Bhati Mahendra	312	Khan Ayesha	335
Bhavsar R S	406	Khan Samit	52
		Khavidaki H Dashti	380
Chakrabarti Swapan K	121	Khosravi Morteza	173
Chandra Bipin	327	Kini U Achutha	317
Chaudhary G R	87	Kolekar Sanjay S	252
Chauhan Vipul S	121	Kumar H	294
Chigondo F	116		
		Labor M	276
Dafare Shyam	406	Lain S	128
Das Devlina	195	Lakshmi V	195
Das N N	95, 371	Lisha N Reddiyar	327
Das Nilanjana	195		
Das P S	95	Magan Lal	312
Das R	95	Maiyalagan T	7
Deshpande P S	406	Manjunatha A S	416
Dutta Monal	15	Martinac V	276
		Meena Sundari P	165
Ebrahimifar Hadi	40	Meenambal T	165
Eiamsa-ard S	145	Mishra S P	21
Elango K P	323	Mohammad Ali	180
El-Desoky Gaber E	180	Mohanty P	271
		Moheman Abdul	180

Mokhtari Bahram	222	Sharma Pankaj	305
Moyo M	116	Sharma Usha	363
Nagaraja S	189	Sheoran Monika	46
Nanan K	145	Shetty Prakash	317
Nandi M M	237	Shetty S Divakara	317
Natalia M	392	Shilpa K	111
Nath Kaushik	33	Shishehbore M R	380
Navaneethan G	323	Shrivastava Birendra	185
Nayak N	202	Shrivastava Pooja V	294
Nikrooz Bahaedin	40	Siddiq Asma	180
Noronha Leena E	252	Singh Kaman	385
Nyamunda B C	116	Singh Pardeep	305
Palanisamy P N	245	Singh Shailendra Kumar	341
Panchani Suresh C	33	Singh Vimalesh Kumar	385
Patel Prashant H	185	Sinha Ruchi	312
Pathania Deepak	305	Siva Kumar N	57
Petric N	276	Sivakumar L	346
Ponnusami V	101	Sivakumar P	245
Pourabdollah Kobra	222	Sodha Kruti	33
Prajapati Jatin	185	Sohrabi Mahmoud Reza	173
Puttaswamy	416	Soni A B	294
Radi Smaail	423	Sopyan Iis	137
Ragupathy A	346	Sudhakar Y N	392
Raguraman C M	346	Sudhakaran R	189
Raizada Pankaj	305	Suguna M	57
Randhawa N S	371	Sukhdev Anu	416
Ranjana	237	Suman Anita	385
Rao Nandagiri Jagannatha	26	Sumit	312
Raut Pranay A	15	Tanveer Md Rashid	411
Reddy P Kista	331	Thianpong C	145
Reena Kumari	87	Thomas Saly N	400
Reshadat S	217	Tighadouini Said	423
Revathi R	327	Toor Amrit Pal	46
Rezaei H	290	Tosh B	202
Routray C R	202	Toubi Yahya	423
Sabeti Hamid	259	Trinath M N	111
Sahai Vikram	282	Urucu Oya Aydin	106
Sakthivel M	189	Veeraiah T	331
Sarkar Abhijit	52	Verma Anoop	46
Sarkari M	290	Verma Sudhir Kumar	385
Satapathy P K	271	Yadav M	363
Sedighi Mehdi	40	Yadav P N	363
Seifzadeh D	210	Yalgudre R S	70
Selvakumar M	392	Yetimoğlu Ece Kök	106
Sen Raja	52	Yongsiri K	145
Sengupta Sonali	15	Yousefi N	217
Shahraki F	290	Zandrahimi Morteza	40
Sharma Gaurav	305	Zarei M M	290
Sharma M L	87		

Keyword Index

1,10-Phenanthroline	111	Cationic polyacrylamide	121
2-Octylaminopyridine	252	Cd(II)	423
304 Stainless steel	317	Cefoxitin sodium	327
Abattoir	217	Central composite design	121
Accurel MP 1002 powder	385	Ceric ammonium nitrate	202
Acetaldehyde gas	137	Cerium(IV)	271
Acid Orange 7	7	Charge transfer complexes	331
Activated carbon	33, 245, 305, 392	Chemical oxygen demand	46
Activated carbon adsorption	87	Chemically modified SiO ₂	423
Activated sintering	276	Chemisorption	371
Adsorption	7, 26, 33, 101, 165, 245, 312, 371, 380	Chloramine-T	416
Adsorption behaviour	95	<i>Chlorella minutissima</i>	341
Adsorption isotherm	15, 305	Chloroauric acid	259
Adsorption kinetics	57, 173	Chlorpromazine hydrochloride	265
Agitation vessel	346	Chromatographic method	185
AISI 430 ferritic stainless steel	40	Chromium (VI)	312
Algae	341	Cinnarizine	323
Alizarin Red-s	15	Cloud-point extraction	106
Alumina-carbon composite	15	Co/counter swirl flow	145
Aluminium	400	Coal slurry	346
Amino acid	180	Coating	210
Antioxidant	385	Cobalt	40
Areca fibres	392	Coffee processing industrial effluent	195
Ash	121	Combustion	189
Aspartic acid	237	Combustion synthesis	406
Auto-oxidation	52	Compression ratio	189
AZ61 magnesium alloy	210	Congo red dye	305, 406
B ₂ O ₃	276	Corrosion	40, 210, 400, 411
Bacterial Culture	33	Corrosion inhibition	237, 317, 363
Band gap	411	Crocin	222
Bed expansion ratio	294	Crossing point temperature	52
Bio adsorbent	312	Degradation study	327
Biodegradability	46	Dependence factors	21
Biodegradation	33, 195	Deposited scale	95
Biodiesel	341	Di butyl carbitol	259
Biofilms	335	Diffuse reflectance infrared fourier transform spectroscopy	52
Bioreactor	282	Dimethyl sulfoxide	202
Bioregeneration	33	Distillation unit	290
Biosensor	335	Double layer capacitor	392
Biosorption	57	Drop size distribution	259
Bipyrazolic tripod receptor	423	Dye removal	305
Bovine fat	116	Effluent treatment	312
Box-Behnken design	40	Electrochemical capacitance	392
Brass	237	Electrochemical characteristics	400
Breakthrough curve	26	Electrochemical impedance spectroscopy	237, 363
Bromate	70	Electrochemical polarization	363
Cadmium	371	Emission	189
Cadmium mercury selenide	411	Emulsifier	116
Caffeine	195	Energy dispersive X-ray	210
Calcium alginate	21	Enhanced softening	217
Carbon surface charge	87		
Carbon surface groups	87		
Catalysis	70		

Eucalyptus leaves powders	380	Methyl methacrylate	202
Euler-Lagrange approach	128	Methyl red dye	416
<i>Euphorbia tirucalli</i> L	245	Methylene Blue	15, 165, 202
Extraction	222	Micro cerium oxide	400
		Microwave	165
Fatliquor	116	Microwave activation	305
Ferric chloride	111	Mineralization	46
Ferric oxide	406	Mixed inhibitor	317
Film diffusion	7		
First pass ash retention	121	N80 steel	363
Flame atomic absorption spectrometry	106	Nano cerium oxide	400
Fluoride	95	Nano zero-valent iron	173
Foundry waste	165	Nano-emulsion membranes	222
Freundlich isotherm	87, 380	Niacinamide	185
		Nickel	101
		Nicotinic acid hydrazide	70
Gas-solid flow	128		
Gold	106	Oxidation reaction	271
Gold concentration	259	Oxidative decolorization	416
Grafting	202		
Granular activated carbon	26	Pack-cementation method	40
Graphitic Nanoplatelets	7	Palm oil – diesel blend	189
Green eluent	180	Paraquat	331
Guava fruit waste	305	Particle diffusion	7
		Peak purity	323
Hard water	95	<i>Penicillium</i> sp	21
Heat exchanger networks	290	Perchlorate medium	271
Heat transfer enhancement	145	Pesticide	46
Helical screw tape	145	Phenolics	385
Hg(II)	423	Phenylalanine	335
High performance thin layer chromatography	180	Phenylketonuria	335
Homogeneous medium	202	Phosphate	95
Homopolymer inhibitor	202	Phosphorous	217
Hydrodynamic study	294	Photoactivity	411
Hydrolysis	327	Photocatalysis	46
Hydrophobic adsorption	385	Photo-catalysis	406
		Physisorption	317
		Pinch technology	290
Imidazoles	363	Piracetam	323
Immobilization	21, 195	Pneumatic conveying	128
Impedance	411	Polarization	237
Indicator electrodes	265	Polypores	57
Inter-particle collisions	128	Polyvinyl alcohol-jellose	335
Ionization potential	331	Potentiometry	265
Isothermal sintering	276	Pre- heated palm oil	189
Isotherms	57	Pressure drop	294
Isotherms model	173	<i>Prosopis cineraria</i> leaf	312
		PVA-alginate hybrid bead	195
Kinetic study	137, 245, 271	Rare earth-permanganate coating	210
Kinetics-mechanistic chemistry	416	Reactive dyes	245
L2 adsorption	385	Redox solution	411
Langmuir isotherm	87, 380	Regression analysis	346
Leather	116	Response surface methodology	121, 282
Liquid chromatography	323	Retrofit design	290
Liquid-liquid extraction	252	Ring opening	202
		RP-HPLC	185
Malathion	46		
Manganese nodules	371	Saffron	222
Manganese nodules leach residue	371	Safranal	222
<i>Melanocarpus albomyces</i>	282	Salicylic acid	185
Meloxicam	111	Santa Barbara Acid-15	101

Seawater-derived magnesium oxide	276	Thermophilic fungus	282
Selenium dioxide	70	Thin film	137
Self-heating of coals	52	Three-phase semi-fluidization	294
Semiconductors	406	TiO ₂ -SiO ₂ photocatalyst	137
Semi-fluidization velocity	294	Titanium dioxide	46
Separation factor	380	Titanium oxide	276
Sewage	341	Transesterification	341
Shot blasting dust	165	<i>Trichosporon asahii</i>	195
Sodium nitroprusside	111	Triton X-100	106
Sodium succinate	252	Twisted tape	145
Sol-gel	137		
Solid-phase extraction	423	Vanillin	271
Soluble chemical oxygen demand	217	Vapor phase adsorption	26
Sorption parameters	21	Variable compression ratio	189
Spectrophotometry	111	engine	
Stress condition	327	Vat green 1	173
Submerged fermentation	282	Vitamin	180
Sugar	180		
Sugarcane leaf ash	101	Wall roughness	128
Sulphathiazolylazo resorsin	106	Wastewater treatment	341
Sulphation	116	Wheat straw extract	282
Supercapacitor	392		
Swirl flow	145	X-Ray photoelectron	265
Taguchi method	346	spectroscopy	
Talc	121	Xylanase	282
Tanning	116	Xylene	26
Tetrahydropyrimidine	237		
Thallium(III) ions	380	Zirconium (IV)	252
Thermodynamic parameters	173, 331	Zn(II)	423
Thermodynamic study	57		
Thermohydraulic characteristics	145		