ANNUAL INDEX

Aberuagba Folorunsho
3-Methylhexane aromatization under H2 and N2 atmospheres on Pt/Al2O3 catalysts
Abraham Beena T
Sorption recovery of metal ions from aqueous solutions using humus-boehmite complex
Acetic acid
Catalytic esterification of benzyl alcohol with acetic acid by zeolites and their modified forms
Dissolution and inhibition of monel (400) alloy in aqueous formic and acetic acid solutions
Acetone
Catalysis by heteropoly acids: Formation of bisphe­nol A from phenol and acetone
Acid cleaning operation
Acid cleaning operation for a natural circulation high pressure drum boiler unit of a thermal power station
Adhikari Basudam See Niyogi Sohan
Adsorption
Adsorption of Cr(IV) onto Wollastonite: Effect of pH
Basic dyes removal from wastewater by adsorption on rice husk carbon
Retention behaviour and mechanism of adsorption of some chloropyridine isomers in normal phase liquid chromatography on silica, cyano-silica and amino-silica columns
Advanced materials
Chemistry of Advanced Materials
Ahmad Sharif
Studies on epoxidised oil and its blend with polystyrene and poly(methyl methacrylate)
Aigbodion A I
Synthesis, characterization and evaluation of heated rubber seed oil and rubber seed-oil modified alkyd resins as binders in surface coatings
Air-borne dust
Characteristics of air-borne dust emitted by open cast coal mining in Jharia Coalfield
Ali Kamaruddin Abdar
Solvent extraction and separation of Bi(III) and Sb(III) from H C1 and HBr media using tri-n-octyl phosphine oxide (TOPO)
Ali M R
Electrodeposition of cobalt-chromium alloys from cobalt chloride-N-(n-butyl) pyridinium chloride molten salt
Alkaline secondary batteries
Electrochemical studies with plastic bonded zinc electrode for alkaline secondary batteries
Alkylbenzenes
Alkylbenzenes for detergents
Allicin
Conversion of alliin to allicin in garlic -- A kinetic study
Stability of allicin in garlic—A kinetic study
Alliin
Conversion of alliin to allicin in garlic -- A kinetic study
Alloy
Dissolution and inhibition of monel (400) alloy in aqueous formic and acetic acid solutions
Electrodeposition of cobalt-chromium alloys from cobalt chloride-N-(n-butyl) pyridinium chloride molten salt
Alumina
Control of mesoporosity in alumina
Aluminium
Beta-correction spectrophotometric investigation of aluminium complex solution with new ligand, dibromo-o-nitrophenylfluorone
2-amino-1-butanol
Kinetics and process parameter studies in the synthesis of 2-amino-1-butanol from methyl-DL-alpha-aminobutyrate
Amino-silica column
Retention behaviour and mechanism of adsorption of some chloropyridine isomers in normal phase liquid chromatography on silica, cyano-silica and amino-silica columns
Ammar N S See Ghazy S E
Anand Pritpal Singh See Prasad H Hari
Anirudhan T S See Abraham Beena T
ANN Controller
ANN Controller trained with steady state input-output data for a heat exchanger
Antimony(III)
Solvent extraction and separation of Bi(III) and Sb(III) from H C1 and HBr media using tri-n-octyl phosphine oxide (TOPO)
Antony T P
Investigation on the polymerization of petroleum vacuum residue using column chromatography
Anuse M A See Kolekar S S
Bacterial inoculums

Bacterial inoculums

Bacterial inoculums

Batch fractionating columns

Design of commercial batch fractionating columns for separation of alpha- & beta-pinines from turpentine oil by the simple method developed

Beckmann rearrangement

Beckmann rearrangement of cyclohexanone oxime over modified molecular sieves

Benzoic acid

1 Study on multilayer ethylcellulose matrices for controlled release of benzoic acid

Benzy alcohol

Catalytic esterification of benzy alcohol with acetic acid by zeolites and their modified forms

Benzylic chloride

Importance of small amount of water in solid-liquid phase transfer catalysis: Reaction of benzylic chloride with solid sodium sulphide

Bhattacharya Pinaki See Pal Parimal

Binders

Synthesis, characterization and evaluation of heated rubber seed oil and rubber seed-oil modified alkyd resins as binders in surface coatings

Biofilter

Studies in nitrification of synthetic fertilizer waste water in an upflow biofilter

Biosynthesis

Biosynthesis of poly (3-hydroxybutyrate) from cheese whey using Azotobacter vinelandii

Bismuth(III)

Solvent extraction and separation of Bi(III) and Sb(III) from HCl and HBr media using tri-n-octyl phosphine oxide (TOPO)

Bisphenol A

Catalysis by heteropoly acids: Formation of bisphenol A from phenol and acetone

Blends

Epoxy/Resole blends -- A study of its degradation kinetics

Studies on epoxidised oil and its blend with polystyrene and poly(methyl methacrylate)

Book Reviews

Identification and determination of impurities in drugs, edited by Prof. S Gorog (R Nageswara Rao)

Bromoform

Fluorimetric determination of bromoform via its photochemical reaction with diphenylamine in aqueous Triton X-100 medium

Fluorimetric determination of bromoform via its photochemical reaction with diphenylamine in aqueous Triton X-100 medium

Butanol

Extraction of ethanol from aqueous solution by solvent extraction--Liquid-liquid equilibrium of ethanol-water-1-butanol, ethanol-water-1-pentanol and ethanol-water-1-hexanol systems
Butyl methacrylate
   Phase transfer catalysed polymerization of butyl methacrylate using potassium peroxydisulphate as initiator -- A kinetic study

Cadmium
   Flotation-separation of the pollutant species of chromium, cadmium and lead from aqueous solutions and natural waters

Calcium oxide
   A method of separation of lime from high or low calcium oxide containing limestone

Calotropis procera
   Calotropis procera and Nerium indicum—Two potential plant sources of energy and hydrocarbon

Candle
   Candle A light into the past

Capillary electrophoresis
   Application of capillary electrophoresis for the analysis of nicotine content in Gutkha Samples

Carbon
   Basic dyes removal from wastewater by adsorption on rice husk carbon

Carbon monoxide
   Vehicular pollution control-removal of carbon monoxide through catalytic converters

Carbonate
   Preparation and characterization of cathode catalysts for molten carbonate fuel cells

Carene
   Vapour phase catalytic transformations of 3-carene over impregnated zeolites: Influence of organic bases

Catalysis
   Catalysis by heteropoly acids: Formation of bisphenol A from phenol and acetone
   Importance of small amount of water in solid-liquid phase transfer catalysis: Reaction of benzyl chloride with solid sodium sulphide

Catalysts
   3-Methylhexane aromatization under H2 and N2 atmospheres on Pt/Al2O3 catalysts
   Characterization and catalytic activity of Ni-W, SiO2-A12O3 hydrocracking catalysts
   Synthesis of sulfur containing compounds over molecular sieve catalysts

Catalytic converters
   Vehicular pollution control-removal of carbon monoxide through catalytic converters

Cathode catalysts
   Preparation and characterization of cathode catalysts for molten carbonate fuel cells

CdSe
   Effect of thermal treatment on photoelectrochemical and corrosion behaviour of CdSe

Chand Shri See Garg Anurag

Chandalia S B See Yadav Vasanti G

Chandalia Sampatraj B See Mukhopadhyay Sudip

Chandrakala M See Murthy K V V S B S R

Chandrasekaran R See Prabhu G

Chandravathamnam S
   Studies in nitrification of synthetic fertilizer waste water in an upflow biofilter

Char yield: Effect of heating rate on the char yield and pore structure of chars prepared from viscose rayon cloth

Chatterjee Sukumar
   Spectrophotometric determination of pentachlorophenol (PCP) in various environmental samples

Cheese whey
   Biosynthesis of poly (3-hydroxybutyrate) from cheese whey using Azotobacter vinelandii

Chloropyridine isomers
   Retention behaviour and mechanism of adsorption of some chloropyridine isomers in normal phase liquid chromatography on silica, cyanosilica and amino-silica columns

Chromium
   Flotation-separation of the pollutant species of chromium, cadmium and lead from aqueous solutions and natural waters
   Hexavalent chromium removal using iron bearing industrial sludges

Chromium(IV)
   Adsorption of Cr(IV) onto Wollastonite: Effect of pH

Chromium-Cobalt alloys
   Electrodeposition of cobalt-chromium alloys from cobalt chloride-N-(n-butyl) pyridinium chloride molten salt

Clay
   Studies on adsorption of selected organophosphorous pesticides by clays

Coal
   Characteristics of air-borne dust emitted by open cast coal mining in Jharia Coalfield

Cobalt(II)
   Pyridine-2-acetaldehyde salicyloylhydrazone as reagent for extractive and spectrophotometric determination of cobalt(II) at trace level

Cobalt-chromium alloy
   Electrodeposition of cobalt-chromium alloys from cobalt chloride-N-(n-butyl) pyridinium chloride molten salt

Column chromatography
   Investigation on the polymerization of petroleum vacuum residue using column chromatography

Combustion temperature
   Effect of combustion temperature on the gas phase formation and destruction of nitrous oxide

Condensation
   Effect of condensation product on bright zinc electrodeposition from sulphate bath
Controlled release
Study on multilayer ethylcellulose matrices for controlled release of benzoic acid

Converters
Vehicle pollution control-retention of carbon monoxide through catalytic converters

Copur Mehmet See Ozmetin Cengiz

Corrosion
Effect of thermal treatment on photoelectrochemical and corrosion behaviour of CdSe

Corrosion inhibition
Corrosion inhibition of mild steel in sulphuric acid by n-octylamine and lauroyl succinic acid

Crystallization
Crystallization of silver nitrate from saturated silver nitrate solution in nitric acid

Cyanosilica
Retention behaviour and mechanism of adsorption of some chloropyridine isomers in normal phase liquid chromatography on silicic acid, cyanosilica and amino-silica columns

Cyclohexanone oxime
Beckmann rearrangement of cyclohexanone oxime over modified molecular sieves

D’Souza Lawrence See Joshi S S

Dangwal V S See Kumar Manoj

Das Ishwar
Identification and removal of bacteria E.coli from drinking water by ascorbic acid

Dasgupta M S
ANN Controller trained with steady state input-output data for a heat exchanger

Datta Siddhartha See Pal Parimal

Detergents
Alkylbenzenes for detergents

Dhakde P M See Rokade M D

Dhanasekar R
Biosynthesis of poly (3-hydroxybutyrate) from cheese whey using Azotobacter vinelandii

Dhar G Murali See Kumar Manoj

Dheenadayalan S See Prabhu G

Dhopheshwarkar Rahul See Joshi S S

Dibromo-o-nitrophenylfluorone
Beta-correction spectrophotometric investigation of aluminium complex solution with new ligand, dibromo-o-nitrophenylfluorone

Diethyl dithiocarbamate complexes
Thin layer chromatography of heavy metal-diethyl dithiocarbamate complexes

Dilaurates
Kinetic and mechanistic studies of saponification of industrially important dilaurates, dilaurates of glycol propylene glycol, glycerol and glyceryl oleostearates

Dimethyl ether
Modifications of ZSM-5 zeolite catalyst for dimethyl ether conversion to olefins

Diphenylamine
Fluorimetric determination of bromoform via its photochemical reaction with diphenylamine in aqueous Triton X-100 medium

Fluorimetric determination of bromoform via its photochemical reaction with diphenylamine in aqueous Triton X-100 medium

Distearates
Kinetic and mechanistic studies of saponification of industrially important distearates, dilaurates of glycol propylene glycol, glycerol and glyceryl oleostearates

Distribution coefficients
Modelling of Np (VI) and Np (IV) distribution coefficients in 30% TBP/n-dodecane nitric acid water biphasic purex system

Modelling of tritium distribution coefficients in 30 vol % TBP/n-dodecane/UO₂(NO₃)₂/acidic system

Dixit Jayaprakash See Joshi S S

Drinking water
Identification and removal of bacteria E.coli from drinking water by ascorbic acid

Drum boiler
Acid cleaning operation for a natural circulation high pressure drum boiler unit of a thermal power station

Duprat Francoise
Modifications of ZSM-5 zeolite catalyst for dimethyl ether conversion to olefins

Dutta Pradip Kumar
Synthesis and characterization of new polycrown ether Schiff base

Dyes
Synthesis and characterization of monomeric and polymeric dyes

ZnO photoassisted degradation of textile dye using solar energy

E. coli
Identification and removal of bacteria E.coli from drinking water by ascorbic acid

Electrochemical studies
Electrochemical studies with plastic bonded zinc electrode for alkaline secondary batteries

Electrodeposition
Electrodeposition of cobalt-chromium alloys from cobalt chloride-N-(n-butyl) pyridinium chloride molten salt

Electrophoresis
Application of capillary electrophoresis for the analysis of nicotine content in Gutkha Samples

Electrosynthesis
Electrosynthesis and photoelectrochemical characterization of Zn InSe
Emulsion liquid membrane
A numerical solution to enzyme emulsion liquid membrane reactor model for sequen¬
al bi¬zymatic reaction

Enzyme
A numerical solution to enzyme emulsion liquid membrane reactor model for sequen¬
al bi¬zymatic reaction

Epoxidised oil
Studies on epoxidised oil and its blend with polystyrene and poly(methyl methacrylate)

Epoxy blends
Epoxy/Resole blends -- A study of its degradation kinetics

Esterification
Catalytic esterification of benzy alcohol with acetic acid by zeolites and their modified forms

Eswaramoorthy M See Krishnasamy V

Ethanol
Continuous ethanol production by fermentation of waste banana peels using flocculating yeast

Extraction of ethanol from aqueous solution by solvent extraction-Liquid-liquid equilibrium of ethanol-water-1-butanol, ethanol-water-1-pentanol and ethanol-water-1-hexanol systems

Extraction of ethanol from aqueous solution by solvent extraction-Liquid-liquid equilibrium of ethanol-water-1-butanol, ethanol-water-1-pentanol and ethanol-water-1-hexanol systems

Ether
Synthesis and characterization of new polycrown ether Schiff base

Ethylcellulose
Study on multilayer ethylcellulose matrices for controlled release of benzoic acid

Extraction, ethanol
Extraction of ethanol from aqueous solution by solvent extraction-Liquid-liquid equilibrium of ethanol-water-1-butanol, ethanol-water-1-pentanol and ethanol-water-1-hexanol systems

Farva Umme
Effect of thermal treatment on photoelectrochemical and corrosion behaviour of CdSe

Fatty acid
Rheological behaviour of fatty acid methyl esters

Fermentation
Continuous ethanol production by fermentation of waste banana peels using flocculating yeast

Fingero-imbition phenomenon
Magnetic fluid effect on fingero-imbition phenomenon in secondary recovery process in transport phenomenon

Flocculating yeast
Continuous ethanol production by fermentation of waste banana peels using flocculating yeast

Flotation-separation
Flotation-separation of the pollutant species of chromium, cadmium and lead from aqueous solutions and natural waters

Fluorimetric determination
Fluorimetric determination of bromoform via its photochemical reaction with diphenylamine in aqueous triton X-100 medium

Fluorimetric determination of bromoform via its photochemical reaction with diphenyl-amine in aqueous Triton X-100 medium

Formic acid
Dissolution and inhibition of monol (400) alloy in aqueous formic and acetic acid solutions

Fructose syrups
New technology for invert sugar and high fructose syrups from sugarcane

Fuel cells
Preparation and characterization of cathode catalysts for molten carbonate fuel cells

GAO Hong-Wen
Beta-correction spectrophotometric investigation of aluminium complex solution with new ligand, dibromo-o-nitrophenylfluorone

Garces Ingrid See Wisniak Jaime

Gar Anurag
Vehicular pollution control-removal of carbon monoxide through catalytic converters

Garvan K See Rao B Madhava

Ghazy S E
Flotation-separation of the pollutant species of chromium, cadmium and lead from aqueous solutions and natural waters

Ghosh M K
Characteristics of air-borne dust emitted by opencast coal mining in Jharia Coalfield

Glycerol
Kinetic and mechanistic studies of saponification of industrially important distearates, dilaurates of glycol propylene glycol, glycerol and glyceryl oleostearates

Glyceryl oleostearates
Kinetic and mechanistic studies of saponification of industrially important distearates, dilaurates of glycol propylene glycol, glycerol and glyceryl oleostearates

Glycol
Kinetic and mechanistic studies of saponification of industrially important distearates, dilaurates of...
glycol propylene glycol, glycerol and glycyril oleostearates

Gopinathan C. See Sheemol V N
Gupta Archana See Singh V B
Gupta J K See Shamma L D
Gupta R K See Dasgupta M S
Gupta Upasana See Misra Aditya K
Gupta V K See Chatterjee Sukumar
Guthka
Application of capillary electrophoresis for the analysis of nicotine content in Guthka Samples

Hardness, water
Arsenazo III test strip for rapid detection of hardness of water
Hasmat Abul See Ahmad Sharif
Heat exchanger
ANN Controller trained with steady state input-output data for a heat exchanger
Heating rate
Effect of heating rate on the char yield and pore structure of chars prepared from viscose rayon cloth
Heavy metal ions
Synthesis of crosslinked methacrylic acid-co-N,N'-methylene bis acrylicamide sorbents for recovery of heavy metal ions from dilute solutions
Herbicides
Plain and ion pair thin layer chromatography of some herbicides and related compounds on admixture of silica gel G and barium sulphate in a single solvent system
Heteropoly acids
Catalysis by heteropoly acids: Formation of bisphenol A from phenol and acetone
High pressure drum boiler
Acid cleaning operation for a natural circulation high pressure drum boiler unit of a thermal power station
High resolution photographic plates
Formation and characteristics of high resolution photographic plates
Humus-boehmite complex
Sorption recovery of metal ions from aqueous solution using humus-boehmite complex
Husain Sajid
Simultaneous determination of mefenamic acid and paracetamol in pharmaceutical preparation by H Nuclear Magnetic Resonance Spectroscopy
Hydrocarbon
Recycling of hydrocarbon from textile printing
Hydrocracking catalysts
Characterization and catalytic activity of Ni-W, SiO2-A1, 2O3 hydrocracking catalysts
Hydrogen atmosphere
3-Methylhexane aromatization under H2 and N2 atmospheres on P/Al2O3 catalysts

Hydrolysis
Baker's yeast medicated hydrolysis of Schiff's base 72

Immobilization
75 Immobilization of alpha-L-rhamnosidase of Aspergillus terreus on se particles based matrix 314
227 Impregnated zeolites
Vapour phase catalytic transformations of 3-carene over impregnated zeolites: Influence of organic bases 162

Industrial sludges
Hexavalent chromium removal using iron bearing industrial sludges 487
Invert sugar
New technology for invert sugar and high fructose syrups from sugarcane 28
176 Iodine
The history of iodine from discovery to commodity 518
Iodoacetic acid
Corrosion inhibition of mild steel in sulphuric acid by n-octylamine and iodoacetic acid 463
Ion-pair
Investigation of the non-pair formation of palladium (II) with N-n-octylaniline by solvent extraction from weak organic acid media 445
Iron
Hexavalent chromium removal using iron bearing industrial sludges 487
Isoproplylation
Isopropylation of naphthalene over large post zeolites 469

Jadhav Rishikesh See Joshi S S 153
Jadhav Unmesh See Joshi S S 153
Jharia Coalfield
Characteristics of air-borne dust emitted by opencast coal mining in Jharia Coalfield 417
Joshi S S
Continuous ethanol production by fermentation of waste banana peels using flocculating yeast 153
Kabil M A See Ghazy S E 211
Kalaignan Paruthimal See Shivkumar R 95
Kalita D
Calotropis procera and Nerium indicum—Two potential plant sources of energy and hydrocarbon 20
Kamala P See Pandurangan A 496
Kamalakar G
Synthesis of sulphur containing compounds over molecular sieve catalysts 425
Khan Iftikhar Alam See Moihammad Ali 244
Kifayatullah M See Husain Sajid 191
Kinetics
Kinetics and process parameter studies in the synthesis of 2-amino-1-butanol from methyl-DL-alphamino-butyrate 128
Kocakerim M Mutlar See Ozmetin Cengiz 112
Koganti S B  See Kumar Shekhar

Kolekar S S
Investigation of the non-pair formation of palladium (II) with N-n-octylaniline by solvent extraction from weak organic acid media

Krishnamurthy A S R
Retention behaviour and mechanism of adsorption of some chloropyridine isomers in normal phase liquid chromatography on silica, cyano-silica and amino-silica columns

Krishnasamy V
Vapour phase catalytic transformations of 3-carene over impregnated zeolites: Influence of organic bases

Kulkarni S J  See Kamalakar G
See Murthy K V V S B S R

Kubshreshtha U C  See Sekar R

Kumar Ashok  See Tulsani N B

Kumar Hemant  See Tulsani N B

Kumar K
Effect of heating rate on the char yield and pore structure of chars prepared from viscose rayon cloth

Kumar Manoj
Control of mesoporosity in alumina
See Sharma L D

Kumar Shekhar
Modelling of Np (VI) and Np (IV) distribution coefficients in 30%TBP/n-dodecane nitric acid water biphasic purex system
Modelling of tritium distribution coefficients in 30 vol % TBP/n-dodecane/UO2(NO3)2/nitric acid system

Lakshminarayanan V  See Shabanna Begum S

Lal Babu  See Kumar Manoj

Lead
Flootation-separation of the pollutant species of chromium, cadmium and lead from aqueous solutions and natural waters

LI Yu-Cheng  See GAO Hong-Wen

Lime
A method of separation of lime from high or low calcium oxide containing limestone

Limestone
A method of separation of lime from high or low calcium oxide containing limestone

Liquid chromatography
Retention behaviour and mechanism of adsorption of some chloropyridine isomers in normal phase liquid chromatography on silica, cyano-silica and amino-silica columns

Liquid-liquid equilibrium
Extraction of ethanol from aqueous solution by solvent extraction—Liquid-liquid equilibrium of ethanol-water-1-butanol, ethanol-water-1-pentanol and ethanol-water-1-hexanol systems

Magnetic fluid
Magnetic fluid effect on fingero-imbibition phenomenon in secondary recovery process in transport phenomenon

Maheshwar P N  See Mishra Rashmi

Maiti Sukumar  See Niyogi Sohan

Majee S R  See Ghosh M K

Manganese (II)
Spectrophotometric determination of manganese(II) by picolinnitrobenzene-2-hydrazine

Maradiya Hari R
Synthesis and characterization of monomeric and polymeric dyes

Materials
Chemistry of Advanced Materials

Mathew Ishwarya
Isopropylation of naphthalene over large posre zeolites

Mathur G N  See Singhal Reena

Matrices
Study on multilayer ethylcellulose mat rices for controlled release of benzoic acid

Mayadevi S  See Mathew Ishwarya

Mayanna S M  See Shabanna Begum S

Mefenamic acid
Simultaneous determination of mefenamic acid and paracetamol in pharmaceutical preparation by H-Nuclear Magnetic Resonance Spectroscopy

Menon G B  See Dasgupta M S

Mesoporosity
Control of mesoporosity in alumina

Methacrylic acid-co-N,N'-methylen bis acrylamide sorbents
Synthesis of crosslinked methacrylic acid-co-N,N'-methylen bis acrylamide sorbents for recovery of heavy metal ions from dilute solutions

Methyl esters
Rheological behaviour of fatty acid methyl esters

Methyl-1,1-DL-alpha-aminobutyrate
Kinetics and process parameter studies in the synthesis of 2-amino-1-butanol from methyl-1,1-DL-alpha-aminobutyrate

Methylhexane
3-Methylhexane aromatization under H2 and N2 atmospheres on Pt/A12O3 catalysts

Migration
Investigation of migration behaviour of aromatic amines on silica layers using nonionic surfactants containing mobile phases. Mixed surfactants assisted separations

Mild steel
Corrosion inhibition of mild steel in sulphuric acid by n-octylamine and iodoacetic acid

Mishra Rashmi
Conversion of alliiin to allicin in garlic -- A kinetic study
Stability of alllicin in garlic—A kinetic study

Misra Aditya K
Plain and ion pair thin layer chromatography of some herbicides and related compounds on admixture of silica gel G and barium sulphate in a single solvent system

Mital S See Rao B R
Mixed surfactants
Investigation of the migration behaviour of aromatic amines on silica layer using nonionic surfactants containing mobile phases. Mixed surfactants assisted separations

Mobile phases
Investigation of the migration behaviour of aromatic amines on silica layer using nonionic surfactants containing mobile phases. Mixed surfactants assisted separations

Modelling
Modelling of Np (VI) and Np (IV) distribution coefficients in 30%TBP/n-dodecane nitric acid water biphasic purex system

Models
Reverse osmosis transport models evaluation a new approach

Modified molecular sieves
Beckmann rearrangement of cyclohexanone oxime over modified molecular sieves

Mohan D See Unnapathy M J
Studies on adsorption of selected organophosphorous pesticides by clays

Mohan K Rama
Studies on adsorption of selected organophosphorous pesticides by clays

Mohan K Vijnaya See Rao B Madhava
Molecular sieve
Synthesis of sulphur containing compounds over molecular sieve catalysts

Molten salt
Electrodeposition of cobalt-chromium alloys from cobalt chloride-N-(n-butyl) pyridinium chloride molten salt

Monel (400) alloy
Dissolution and inhibition of monel (400) alloy in aqueous formic and acetic acid solutions

Monomeric and polymeric dyes
Synthesis and characterization of monomeric and polymeric dyes

Morales Victor Cruz See Duprat Framcoise
Mukherjee G S
Chemistry of Advanced Materials

Mukhopadhyay Sudip
Kinetics and process parameter studies in the synthesis of 2-ami no-1-butanol from methyl-DL-alphaamino butyrate

Murthy D V S See Chandravathanam S
Murthy K V V S B S R
Beckmann rearrangement of cyclohexanone oxime over modified molecular sieves

Murthy Z V P See Vaidya Samir Y
Murugesan V See Neppolian B
See Pandurangan A
Mustafa A Ismail See Sohail M Azad
Nabi M N See Rahman M A
Nagaraju N See Sharath K R
Nappal A K See Singhal Reena
Naik Y Arthoba
Effect of condensation product on bright zinc electrodeposition from sulphate bath

Naphthalene
Isopropylation of naphthalene over large pose zeolites

Narsimha R See Krishnamurthy A S R
Natural waters
Flotation-separation of the pollutant species of chromium, cadmium and lead from aqueous solutions and natural waters

Nayak P Vasudeva See Naik Y Arthoba
Neppolian B
ZnO photoassisted degradation of textile dye using solar energy

Nepturium
Modelling of Np (VI) and Np (IV) distribution coefficients in 30%TBP/n-dodecane nitric acid water biphasic purex system

Nerium indicum
Calotropis procera and Nerium indicum—Two potential plant sources of energy and hydrocarbon

Nicotine
Application of capillary electrophoresis for the analysis of nicotine content in Gutkha Samples

Nishikata A See Ali M R
Nitric acid
Crystallization of silver nitrate from saturated silver nitrate solution in nitric acid

Nitric acid water biphasic purex system
Modelling of Np (VI) and Np (IV) distribution coefficients in 30%TBP/n-dodecane nitric acid water biphasic purex system

Nitrification
Studies in nitrification of synthetic fertilizer waste water in an upflow biofilter

Nitrogen atmosphere
3-Methylhexane aromatization under H2 and N2 atmospheres on Pu/AI2O3 catalysts

Nitrous oxide
Effect of combustion temperature on the gas phase formation and destruction of nitrous oxide

Niyogi Sohan
Mechanical and electrical properties of polyimide blend films
Noor Azeem See Ahmad Sharif

Octylamine
Corrosion inhibition of mild steel in sulphuric acid by n-octylamine and iodoacetic acid

Octylamine line
Investigation of the non-pair formation of palladium (II) with N-n-octylamine by solvent extraction from weak organic acid media

Olefins
Modifications of ZSM-5 zeolite catalyst for dimethyl ether conversion to olefins

Open cast coal mining
Characteristics of air-borne dust emitted by open cast coal mining in Jharia Coalfield

Organic acid media
Investigation of the non-pair formation of palladium (II) with N-n-octylamine by solvent extraction from weak organic acid media

Organic bases
Vapour phase catalytic transformations of 3-carce over impregnated zeolites: Influence of organic bases

Organophosphorous pesticides
Studies on adsorption of selected organophosphorous pesticides by clays

Osmosis
Reverse osmosis transport models evaluation a new approach

Ozmiekn Cengiz
Crystallization of silver nitrate from saturated silver nitrate solution in nitric acid

Pachauri Sonu See Misra Aditya K

Padgaonkar S B See Pawar R B

Pal Anjali
Fluorimetric determination of bromoform via its photochemical reaction with diphenylamine in aqueous triton X-100 medium
Fluorimetric determination of bromoform via its photochemical reaction with diphenyl-amine in aqueous Triton X-100 medium

Pal Parimal
A numerical solution to enzyme emulsion liquid membrane reactor model for sequential bimimetic reaction

Palanichamy M See Neppolian B
See Pandurangan A

Palladium
Investigation of the non-pair formation of palladium (II) with N-n-octylamine by solvent extraction from weak organic acid media

Pandurangan A
Degradation of basic yellow auramine-O--A textile dye by semicon stator photocatalysis

Paracetamol
Simultaneous determination of mefenamic acid and paracetamol in pharmaceutical preparation by H-Nuclear Magnetic Resonance Spectroscopy

ANNUAL INDEX

176 Pardhy S A See Mathew Ishwarya
140 Patel Vithal S See Maradiya Hari R
92 Pathak R K
Electrosynthesis and photoelectrochemical characterization of Zn InSe

463 Patil S S
Pyridine-2-acetaldehyde salicyloylhydrazone as reagent for extractive and spectrophotometric determination of cobalt(II) at trace level

445 Pattabiraman R See Prabhu G
Spectrophotometric determination of manganese(II) by picolinidine hydroxylicnicotinyl-hydrazone

482 Pawar R B
Continuous ethanol production by fermentation of waste banana peels using flocculating yeast

417 Peels, banana
Pentachlorophenol
Spectrophotometric determination of pentachlorophenol (PCP) in various environmental samples

162 Peroxydisulphate
Phase transfer catalysed polymerization of butyl methacrylate using potassium peroxydisulphate as initiator -- A kinetic study

278 Petroleum vacuum residue
Investigation on the polymerization of petroleum vacuum residue using column chromatography

335 pH Effect
Adsorption of Cr(IV) onto Wollastonite: Effect of pH

112 Phase transfer catalysed polymerization
Phase transfer catalysed polymerization of butyl methacrylate using potassium peroxydisulphate as initiator -- A kinetic study

510 Phase transfer catalysis
Importance of small amount of water in solid-liquid phase transfer catalysis: Reaction of benzyl chloride with solid sodium sulphide

293 Phenol
Catalysis by heteropoly acids: Formation of bisphenol A from phenol and acetone

298 Photocatalysis
Degradation of basic yellow auramine-O--A textile dye by semicon stator photocatalysis

496 Photochemical reaction
Fluorimetric determination of bromoform via its photochemical reaction with diphenylamine in aqueous triton X-100 medium
Fluorimetric determination of bromoform via its photochemical reaction with diphenyl-amine in aqueous Triton X-100 medium

83 Photoelectrochemical behaviour
Effect of thermal treatment on photoelectrochemical and corrosion behaviour of CdSe

92 Photoelectrochemical ZnInSe
Electrosynthesis and photoelectrochemical characterization of Zn InSe
Photographic plates

Formation and characteristics of high resolution photographic plates

Picolinaldehyde nicotinyl hydrazone
Spectrophotometric determination of manganese(II) by picolinaldehyde nicotinyl-hydrazone

Pillai Ajay K See Chatterjee Sukumar

Pillai C K S See Aigbodion A I

Pine resins
Design of commercial batch fractionating columns for separation of alpha & beta-pine resins from turpentine oil by the simple method developed
Development of a simple method for separation of alpha-pine resin beta-pine resin from turpentine oil and designing multicomponent batch distillation columns

Plastic bonded zinc electrode
Electrochemical studies with plastic bonded zinc electrode for alkaline secondary batteries

Pollutant species
Flocculation-separation of the pollutant species of chromium, cadmium and lead from aqueous solutions and natural waters

Poly(3-hydroxybutyrate)
Biosynthesis of poly(3-hydroxybutyrate) from cheese whey using Azotobacter vinelandii

Poly(methyl methacrylate)
Studies on epoxidized oil and its blend with polystyrene and poly(methyl methacrylate)

Poly(crown ether) (scaffold)
Synthesis and characterization of new poly(crown ether) scaffold

Polyimide blend films
Mechanical and electrical properties of polyimide blend films

Polymerization
Investigation on the polymerization of petroleum vacuum residue using column chromatography
Phase transfer catalyzed polymerization of butyl methacrylate using potassium peroxysulphate as initiator -- A kinetic study

Poly(methyl methacrylate)
Synthesis of poly(methyl methacrylate) by using triphenyl-bismuthoniumylide: Kinetics and mechanism

Poly(styrene)
Studies on epoxidized oil and its blend with poly(styrene) and poly(methyl methacrylate)

Popat Kirti M See Prasad H Hari

Pore structure
Effect of heating rate on the char yield and pore structure of chars prepared from viscose rayon cloth

Potassium
Phase transfer catalyzed polymerization of butyl methacrylate using potassium peroxysulphate as initiator -- A kinetic study

Prabhu G
Preparation and characterization of cathode catalysts for molten carbonate fuel cells

Pradhan Narayan C
Importance of small amount of water in solid-liquid phase transfer catalysis: Reaction of benzyl chloride with solid sodium sulphide

Prasad H Hari
Synthesis of crosslinked methacrylic acid-co-N,N'-methylenbis acrylamide sorbents for recovery of heavy metal ions from dilute solutions

Prasad M Ramakrishna See Kamalakar G
See Murthy K V V S B S R

Propylene glycol
Kinetic and mechanistic studies of saponification of industrially important diesters, diesters of glycol propylene glycol, glycerol and glyceryl oleostearates

Purex
Modelling of Np(VI) and Np(IV) distribution coefficients in 30\%TBP/n-dodecane nitric acid water biphase purex system

Pyridine-2-acetaldehyde salicyloylhydrazone
Pyridine-2-acetaldehyde salicyloylhydrazone as reagent for extractive and spectrophotometric determination of cobalt(II) at trace level

Raghuva K V See Kamalakar G
See Murthy K V V S B S R

Rahman M A
Extraction of ethanol from aqueous solution by solvent extraction-Liquid-liquid equilibrium of ethanol-water-1-butanol, ethanol-water-1-pentanol and ethanol-water-1-hexanol systems

Raj I Arun See Prabhu G

Ramesh A See Mohan K Rama

Rana M S See Sharma L D

Rani Kirti See Tulsani N B

Rao B Madhava
Kinetic and mechanistic studies of saponification of industrially important diesters, diesters of glycol propylene glycol, glycerol and glyceryl oleostearates

Rao B R
Thin layer chromatography of heavy metal-diethyl dithiocarbamate complexes

Rathore H S See Rao B R

Reactor model
A numerical solution to enzyme emulsion liquid membrane reactor model for sequential biocatalytic reaction
ANNUAL INDEX

Resins
Synthesis, characterization and evaluation of heated rubber seed oil and rubber seed-oil modified alkyd resins as binders in surface coatings

Resole blends
Epoxy/Resole blends -- A study of its degradation kinetics

Retention behaviour
Retention behaviour and mechanism of adsorption of some chloropropylene isomers in normal phase liquid chromatography on silica, cyano-silica and amino-silica columns

Reversed-phase extraction chromatographic separation
Reversed-phase extraction chromatographic separation of zinc (II) with trioctylphosphine oxide

Rhamnosidase
Immobilization of alpha-L-rhamnosidase of Aspergillus terreus on se particles based mitrix

Rheological behaviour
Rheological behaviour of fatty acid methyl esters

Rice husk carbon
Basic dyes removal from wastewater by adsorption on rice husk carbon

Rokade M D
Reversed-phase extraction chromatographic separation of zinc (II) with trioctylphosphine oxide

Rubber seed oil
Synthesis, characterization and evaluation of heated rubber seed oil and rubber seed-oil modified alkyd resins as binders in surface coatings

Sahabiram P L See Dhanasekar R

Sabne Smita See Mathew Ishwarya

Saha Dipti See Saha Sohyamal Kumar

Saha Manoranjan See Saha Sohyamal Kumar

Saha Sohyamal Kumar
Alkylbenzenes for detergents

Sairia C N See Kalita D

Sakthivel S See Neppolian B

Salitre (sodium nitrate)
The rise and fall of the salitre (sodium nitrate) industry

Sama J K
Design of commercial batch fractionating columns for separation of alpha- & beta-pinenes from turpentine oil by the simple method developed

Development of a simple method for separation of alpha-pinen and beta-pinen from turpentine oil and designing multicomponent batch distillation columns

Saponification
Kinetic and mechanistic studies of saponification of industrially important distearates, dilaurates of glycol propylene glycol, glycerol and glyceryl oleostearates

Sarker S C
A method of separation of lime from high or low calcium oxide containing limestone

Sawant A D See Patil S S
See Pawar R B

Saxena A K See Kumar Manoj

Saxena R K See Kumar K

Schiff's base
Baker's yeast medicated hydrolysis of Schiff's base

Synthesis and characterization of new polycrystalline ether Schiff base

Sekar R
Application of capillary electrophoresis for the analysis of nicotine content in Gutkha Samples

See Husain Sajid

Semiconductor photocatalysis
Degradation of basic yellow auramine-O--A textile dye by semicon ductor photocatalysis

Sengar Ashrima See Prasad H Hari

Seshaiah K See Mohan K Rama

Shambhun Begum S
Corrosion inhibition of mild steel in sulphuric acid by n-octylamine and iodosacetic acid

Shah Raja Ch
Magnetic fluid effect on fingero-imbibition phenomenon in secondary recovery process in transport phenomenon

Shallaby A M See Ghazy S E

Sharath K R
Catalytic esterification of benzyl alcohol with acetic acid by zeolites and their modified forms

Sharma L D
Characterization and catalytic activity of Ni-W-SiO2-Al2O3 hydrocracking catalysts

Sharma M K
Formation and characteristics of high resolution photographic plates

Sharma Y C
Adsorption of Cr(IV) onto Wollastonite: Effect of pH

Sheemol V N
Catalysis by heteropoly acids: Formation of biphenol A from phenol and acetone

SHI Shu-Ren See GAO Hong-Wen

Shivkumar R
Electrochemical studies with plastic bonded zinc electrode for alkaline secondary batteries

Shukla Shalesh K
Epoxy/Resole blends -- A study of its degradation kinetics

Silica
Investigation of the migration behaviour of aromatic amines on silica layer using nonionic surfactants containing mobile phases. Mixed surfactants assisted separations

Sohyamal Kumar

Sohyamal Kumar

Sohyamal Kumar

Sohyamal Kumar
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retention behaviour and mechanism of adsorption of some chloropyridine isomers in normal phase liquid chromatography on silica, cyanosilica and amino-silica columns</td>
<td>538</td>
</tr>
<tr>
<td>Silica gel G</td>
<td></td>
</tr>
<tr>
<td>Plain and ion pair thin layer chromatography of some herbicides and related compounds on admixture of silica gel G and barium sulphate in a single solvent system</td>
<td>458</td>
</tr>
<tr>
<td>Silver nitrate</td>
<td></td>
</tr>
<tr>
<td>Crystallization of silver nitrate from saturated silver nitrate solution in nitric acid</td>
<td>386</td>
</tr>
<tr>
<td>Simaria Amit, Singh Anand</td>
<td></td>
</tr>
<tr>
<td>Singh D R, Singh D K</td>
<td></td>
</tr>
<tr>
<td>Singh R N, Singh V B</td>
<td></td>
</tr>
<tr>
<td>Singh U K, Singh V B</td>
<td></td>
</tr>
<tr>
<td>Singh V B, Singh Y N, Singhal Reena</td>
<td></td>
</tr>
<tr>
<td>Single solvent system</td>
<td></td>
</tr>
<tr>
<td>Plain and ion pair thin layer chromatography of some herbicides and related compounds on admixture of silica gel G and barium sulphate in a single solvent system</td>
<td></td>
</tr>
<tr>
<td>Sivasanker S, Mathew Ishwarya</td>
<td></td>
</tr>
<tr>
<td>Sodium sulphide</td>
<td></td>
</tr>
<tr>
<td>Importance of small amount of water in solid-liquid phase transfer catalysis: Reaction of benzyl chloride with solid sodium sulphide</td>
<td>293</td>
</tr>
<tr>
<td>Sohail M Azad</td>
<td></td>
</tr>
<tr>
<td>Acid cleaning operation for a natural circulation high pressure drum boiler unit of a thermal power station</td>
<td>223</td>
</tr>
<tr>
<td>Solar energy</td>
<td></td>
</tr>
<tr>
<td>ZnO photoassisted degradation of textile dye using solar energy</td>
<td>36</td>
</tr>
<tr>
<td>Solvent extraction</td>
<td></td>
</tr>
<tr>
<td>Extraction of ethanol from aqueous solution by solvent extraction--Liquid-liquid equilibrium of ethanol-water-1-butanol, ethanol-water-1 pentanol and ethanol-water-1 hexanoyl systems</td>
<td>385</td>
</tr>
<tr>
<td>Investigation of the non-pair formation of palladium (II) with N-n-octylaniline by solvent extraction from weak organic acid media</td>
<td>445</td>
</tr>
<tr>
<td>Solvent extraction and separation of Bi(III) and Sb(III) from HCl and HBr media using tri-n-octyl phosphine oxide (TOPO)</td>
<td>239</td>
</tr>
<tr>
<td>Sorption</td>
<td></td>
</tr>
<tr>
<td>Sorption recovery of metal ions from aqueous solution using humus-boehmite complex</td>
<td>286</td>
</tr>
<tr>
<td>Spectrophotometric determination</td>
<td></td>
</tr>
<tr>
<td>Beta-correction spectrophotometric investigation of aluminium complex solution with new ligand, dibromo-o-nitrophenoxyfluorone</td>
<td>273</td>
</tr>
<tr>
<td>Pyridine-2-acetalddehyde salicyloylhydrazone as reagent for extractive and spectrophotometric determination of cobalt(II) at trace level</td>
<td>408</td>
</tr>
<tr>
<td>Spectrophotometric determination of pentachlorophenol (PCP) in various environmental samples</td>
<td>112</td>
</tr>
<tr>
<td>Srinivasu P, Kamalakar G</td>
<td></td>
</tr>
<tr>
<td>Srivastava A</td>
<td></td>
</tr>
<tr>
<td>Rheological behaviour of fatty acid methyl esters</td>
<td>473</td>
</tr>
<tr>
<td>Srivastava A K, Bajpai Radha</td>
<td></td>
</tr>
<tr>
<td>Srivastava Bhavana, Singh D K</td>
<td></td>
</tr>
<tr>
<td>Srivastava Deepak</td>
<td></td>
</tr>
<tr>
<td>Epoxy/Resole blends -- A study of its degradation kinetics</td>
<td>357</td>
</tr>
<tr>
<td>Steady state input-output data</td>
<td></td>
</tr>
<tr>
<td>ANN Controller trained with steady state input-output data for a heat exchanger</td>
<td>227</td>
</tr>
<tr>
<td>Subramaniam R, Shabanna Begum S</td>
<td></td>
</tr>
<tr>
<td>Sugarcane</td>
<td></td>
</tr>
<tr>
<td>New technology for invert sugar and high fructose syrups from sugarcane</td>
<td>28</td>
</tr>
<tr>
<td>Sulphate bath</td>
<td></td>
</tr>
<tr>
<td>Effect of condensation product on bright zinc electrodeposition from sulphate bath</td>
<td>390</td>
</tr>
<tr>
<td>Sulphur</td>
<td></td>
</tr>
<tr>
<td>Synthesis of sulphur containing compounds over molecular sieve catalysts</td>
<td>425</td>
</tr>
<tr>
<td>Suman Chaudhary, Tulsi N B</td>
<td></td>
</tr>
<tr>
<td>Surface coatings</td>
<td></td>
</tr>
<tr>
<td>Synthesis, characterization and evaluation of heated rubber seed oil and rubber seed-oil modified alkyd resins as binders in surface coatings</td>
<td>469</td>
</tr>
<tr>
<td>Surfactants</td>
<td></td>
</tr>
<tr>
<td>Investigation of the migration behaviour of aromatic amines on silica layer using nonionic surfactants containing mobile phases, Mixed surfactants assisted separations</td>
<td>378</td>
</tr>
<tr>
<td>Synthetic fertilizer</td>
<td></td>
</tr>
<tr>
<td>Studies in nitrification of synthetic fertilizer waste water in an upflow biofilter</td>
<td>62</td>
</tr>
<tr>
<td>Tanveer Md Rashid</td>
<td></td>
</tr>
<tr>
<td>Effect of thermal treatment on photoelectrochemical and corrosion behaviour of CdSe</td>
<td>402</td>
</tr>
<tr>
<td>Textile printing</td>
<td></td>
</tr>
<tr>
<td>Recycling of hydrocarbon from textile printing</td>
<td>413</td>
</tr>
<tr>
<td>Textile dye</td>
<td></td>
</tr>
<tr>
<td>Degradation of basic yellow auramine-O--A textile dye by semiconctor photocatalysis</td>
<td>496</td>
</tr>
<tr>
<td>ZnO photoassisted degradation of textile dye using solar energy</td>
<td>36</td>
</tr>
</tbody>
</table>
Thermal treatment
Effect of thermal treatment on photoelectrochemical and corrosion behaviour of CdSe

Thin layer chromatography
Plain and ion pair thin layer chromatography of some herbicides and related compounds on admixture of silica gel G and barium sulphate in a single solvent system
Thin layer chromatography of heavy metal-diethyl diithiocarbamate complexes

Transformations, catalytic transformations
Vapour phase catalytic transformations of 3-carene over impregnated zeolites: Influence of organic bases

Transport phenomenon
Magnetic fluid effect on fingero-imbition phenomenon in secondary recovery process in transport phenomenon

Tri-n-octyl phosphine oxide
Solvent extraction and separation of Bi(III) and Sb(III) from H Cl and HBr media using tri-n-octyl phosphine oxide (TOPO)

Triocylphosphine oxide
Reversed-phase extraction chromatographic separation of zinc (II) with trioctylphosphine oxide

Triphenyl-bismuthoniumylide
Synthesis of polymethylmethylacrylate by using triphenyl-bismuthoniumylide: Kinetics and mechanism

Tritium
Modelling of tritium distribution coefficients in 30 vol % TBP/n-dodecane/UO$_2$(NO$_3$)$_2$/nitric acid system

Triton X-100
Fluorometric determination of bromoform via its photochemical reaction with diphenylamine in aqueous triton X-100 medium
Fluorometric determination of bromoform via its photochemical reaction with diphenyl-amine in aqueous Triton X-100 medium

Tsuru T See Ali M R
Tulsani N B
Arsenazo III test strip for rapid detection of hardness of water

Turpentine oil
Design of commercial batch fractionating columns for separation of alpha- & beta- pinenes from turpentine oil by the simple method developed
Development of a simple method for separation of alpha-pinene an beta-pinene from turpentine oil and designing multicomponent batch distillation columns

Unma S See Pandurangan A
Umamaheswari S See Shivkumar R
Umapathy M J
Phase transfer catalysed polymerization of butyl methacrylate using potassium peroxysulphate as initiator - A kinetic study

Unni I R See Sheermol V N
Upadhyay S K See Mishra Rashmi

Upflow biofilter
Studies in nitrification of synthetic fertilizer waste water in an upflow biofilter

Vaidya Samir Y
Reverse osmosis transport models evaluation a new approach

Vanjara Ajay K See Ali Kamaruddin Abdar
Vapour phase catalytic transformation
Vapour phase catalytic transformations of 3-carene over impregnated zeolites: Influence of organic bases

Vasudevan T See Shivkumar R

Vehicular pollution
Vehicular pollution control-removal of carbon monoxide through catalytic converters

Venkatesha T V See Naik Y Arthoba

Verma S S
Effect of combustion temperature on the gas phase formation and destruction of nitrous oxide

Vijayarshree Sreenivasan See Sharath K R

Vikram H See Tulsani N B

Viramani M See Sekar R

Viruthagiri T See Dhanasekar R

Vicose
Effect of heating rate on the char yield and pore structure of chars prepared from viscose rayon cloth

Waste water
Basic dyes removal from wastewater by adsorption on rice husk carbon

Studies in nitrification of synthetic fertilizer waste water in an upflow biofilter

Wisnial Jamie
Candle A light into the past

The history of iodine from discovery to commodity

The rise and fall of the salitre (sodium nitrate) industry

Wollastonite
Adsorption of Cr(IV) onto Wollastonite: Effect of pH

Yadav K D S. See Yadav Sarita

Yadav Sarita
Immobilization of alpha-L-rhamnosidase of Aspergillus terreus onss particles based mitrix

Yadav Vasant G

Baker’s yeast medicated hydrolysis of schiff’s base

Yahaya L E See Aigbodion A I

Yapici Sinan See Ozmetin Cengiz

Zacharia Joseph

Recycling of hydrocarbon from textile printing
<table>
<thead>
<tr>
<th>Zeolites</th>
<th>Zinc electrode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Catalytic esterification of benzyl alcohol with acetic acid by zeolites and their modified forms</td>
<td>Electrochemical studies with plastic bonded zinc electrode for alkaline secondary batteries</td>
</tr>
<tr>
<td>Isopropylation of naphthalene over large pore zeolites</td>
<td>362</td>
</tr>
<tr>
<td>Vapour phase catalytic transformations of 3-carene over impregnated zeolites: Influence of organic bases</td>
<td>Zinc(II)</td>
</tr>
<tr>
<td></td>
<td>Reversed-phase extraction chromatographic separation of zinc(II) with trioctylphosphine oxide</td>
</tr>
<tr>
<td>Zinc</td>
<td>162</td>
</tr>
<tr>
<td>Effect of condensation product on bright zinc electrodeposition from sulphate bath</td>
<td>Zinc oxide photoassisted degradation</td>
</tr>
<tr>
<td>Zinc electrodeposition</td>
<td>ZnO photoassisted degradation of textile dye using solar energy</td>
</tr>
<tr>
<td>Effect of condensation product on bright zinc electrodeposition from sulphate bath</td>
<td>36</td>
</tr>
<tr>
<td>ZSM-5 zeolite catalyst</td>
<td>Modifications of ZSM-5 zeolite catalyst for dimethyl ether conversion to olefins</td>
</tr>
<tr>
<td></td>
<td>482</td>
</tr>
</tbody>
</table>