

AUTHOR INDEX

Abdul Majeed S S M S		<i>see</i> Datta M S	121, 181
<i>see</i> Rao Uma Maheswar	473	Banerjee A	
Abiraman S		Bi-layer functionally gradient thick film semiconducting	
<i>see</i> John Annie	141	methane sensors	497
Preliminary <i>in vitro</i> and <i>in vivo</i> characterizations of a sol-gel derived bio-active glass-ceramic system	419	Basu S	
Acharya H N		<i>see</i> Dey A	493
<i>see</i> Sharma S L	85	<i>see</i> Roy S	513
Adgaonkar C S		<i>see</i> Kamilla S K	541
<i>see</i> Amnerkar R H	431	<i>see</i> Singh S K	561
Adhikari Basudam		<i>see</i> Panda A K	573
<i>see</i> Gupta Tarakranjan	533	Bedi R K	
Agrawal Nawal K		<i>see</i> Mishra Sunita	231
<i>see</i> Meshram M R	169	Belenli I	
Agrawal Pragyesh		<i>see</i> Turkoglu O	583
<i>see</i> Bajpai R	21	Bhardwaj D M	
Agrawal Raj Kumar		<i>see</i> Parikh P	653
<i>see</i> Pandey Piyush Kant	443	Bhargava P	
Ahmed Yasir V		<i>see</i> Dhara S	565
<i>see</i> Riyas S	267	Bhattacharjee B	
Aktas H		Synthesis and characterization of sol-gel derived ZnS : Mn ²⁺ nanocrystallites embedded in a silica matrix	175
<i>see</i> Aydin A	359	Bhattacharya D	
Ali S T		<i>see</i> Mahapatra R	455
Purification of cadmium up to 5N+ by vacuum distillation	479	Bin Sun	
Amaresh R		<i>see</i> Yajiang Li	361
<i>see</i> Vidyawathi S S	569	Bing Zhou	
Amnerkar R H		<i>see</i> Yajiang Li	213
Microwave properties of vanadium borate glasses	431	Biswal D R	
Anantharaman M R		<i>see</i> Nayak B R	537
<i>see</i> Sindhu S	599	Biswas P K	
Angadi Basavaraj		<i>see</i> Pramanik Nimai Chand	505
Synthesis and thermal expansion hysteresis of Ca _{1-x} Sr _x Zr ₄ P ₆ O ₂₄	191	<i>see</i> Das S	557
Antony Aldrin		Bodas Dhananjay S	
<i>see</i> Jayaraj M K	227	<i>see</i> Patil Sheetal J	399
Anuradha D		Borkar A D	
<i>see</i> Kulkarni S M	137	<i>see</i> Umare S S	235
Arthi D		Chakraboarty S	
<i>see</i> Raja Sudha G	325	<i>see</i> Das S	557
Atmani H		Chandra N	
Microstructure characterization of fluidized bed nitrated Fe-Si and Fe-Si-Al foils	219	<i>see</i> Lakshmi N	197
Aydin A		Chatterjee M	
Mössbauer studies on athermal martensite formation in an Fe-Ni-Mn alloy	359	<i>see</i> Naskar M K	115, 413
Bajpai R		<i>see</i> Dey A	493
Surface modification on PMMA : PVDF polyblend: hardening under chemical environment	21	Chatterjee P	
Bajpai R P		<i>see</i> Santra K	251
<i>see</i> Mishra Sunita	231	Chatterjee S K	
Balaiah E		<i>see</i> Karmakar G	315
<i>see</i> Subhadra K G	31	Chattopadhyay A B	
Balasubramaniam R		<i>see</i> Sahoo B	487
<i>see</i> Sen M	209	Chattopadhyay A K	
Bandyopadhyay A K		<i>see</i> Sahoo B	487
		Chattopadhyay S K	
		<i>see</i> Karmakar G	315
		Chattoraj I	
		<i>see</i> Panda A K	573

- Chaudhuri B
see Datta M S 121, 181
- Chaudhuri S
see Bhattacharjee B 175
- Choudhary R N P
see Sharma H 133
see Das B P 517
- Cvetkovski V
see Durashevich G 59
- Dalui S
see Dey A 493
- Das B P
 Structural, dielectric and electrical properties of Sm-modified Pb(SnTi)O₃ ferroelectric system 517
- Das N N
 Catalytic characterization of bi-functional catalysts derived from Pd–Mg–Al layered double hydroxides 283
- Das P K
see Rakshit J 387
- Das Rathindra Nath
 Evaluation of thermal shock resistance of cordierite honeycombs 127
- Das S
 3-D mapping with ellipsometrically determined physical thickness/refractive index of spin coated sol–gel silica layer 557
- Das Swapan Kumar
see Dasgupta Subrata 381
- Dasgupta Subrata
 Paper pulp waste—A new source of raw material for the synthesis of a porous ceramic composite 381
- Datt S C
see Bajpai R 21
- Datta M S
 Sintering of nano crystalline α silicon carbide doping with aluminium nitride 121
 Sintering of nano crystalline α silicon carbide by doping with boron carbide 181
- Dayal Rajiv
see Sharma S C 15
- Devi Anjana
see Mukhopadhyay Sukanya 391
- Devi Rashmi R
 Studies of properties of rubber wood with impregnation of polymer 527
- Dey A
 A novel technique for fabrication of near-net-shape CMCs 493
- Dey T K
see Ray Abhijit 101
 A novel method for sensing rotational speed, linear displacement and current using superconducting BPSCCO magnetic sensor 463
- Dhar A
see Mahapatra R 455
- Dhara S
 Shape forming of ceramics via gelcasting of aqueous particulate slurries 565
- Dhathathreyan Aruna
see Hemakanthi G 1
- Di Bartolomeo E
see Dutta A 451
- Dubey Vikash
 Formation of oxygen related donors in step-annealed CZ–silicon 589
- Durashevich G
 Effect of thermomechanical treatment on mechanical properties and electrical conductivity of a CuCrZr alloy 59
- Dutta A
 Study of YSZ-based electrochemical sensors with oxide electrodes for high temperature applications 451
- Fernandes S
see Parikh P 653
- Gangal S A
see Patil Sheetal J 399
- Ganguli A K
see Thirumal M 259
- Ganguli D
see Naskar M K 115, 413
see Bhattacharjee B 175
- Garg K B
see Parikh P 653
- Geeta Krishna P
see Sirdeshmukh D B 203
- George P J
see Kumar Mukesh 549
- Ghanshyam C
see Mishra Sunita 231
- Ghatak S K
see Dey T K 463
- Ghosh Sujit Kumar
see Mandal Madhuri 509
see Kundu Subrata 577
 Evolution, dissolution and reversible generation of gold and silver nanoclusters in micelle by UV-activation 581
- Gnanamoorthy R
 Fretting fatigue in AISI 1015 steel 109
- Gohel V B
see Pandya C V 63
- Gokhale N M
see Sharma S C 15
- Gowrishankar B
see Tiwari M K 435
- Grilli M L
see Dutta A 451
- Gu H Q
see Li D J 7
- Guler E
see Aydin A 359
- Gungunes H
see Aydin A 359
- Gupta M C
see Umare S S 235
- Gupta R P
see Parikh P 653
- Gupta S C
see Radhakrishnan J K 483

- Gupta Tarakranjan
Synthesis and performance of a novel polyurethaneurea as pervaporation membrane for the selective removal of phenol from industrial waste water 533
- Guru Row T N
see Nalini G 275
- Haldar A K
see Banerjee A 497
- Han Jiecai
see Li Yao 263
- Hemakanthi G
Organization of copper nanoclusters in Langmuir–Blodgett films 1
- Holly X
see Yajiang Li 635
- Huang Yanliang
Stress corrosion cracking of AISI 321 stainless steel in acidic chloride solution 47
- Huiqiang Wu
see Juan Wang 367
- Iakoubovskii K
see Bhattacharjee B 175
- Imran Mousa M A
see Saxena N S 241
- Jain Anjana
Thermally induced structural changes in Nomex fibres 341
- Jain D C
see Parikh P 653
- Jain Surendra Kumar
see Panigrahi Bimal Kumar 319
- Jali V M
see Angadi Basavaraj 191
- Jayaraj M K
Transparent conducting zinc oxide thin film prepared by off-axis rf magnetron sputtering 227
- Jiangwei Ren
see Juan Wang 367
- John Annie
Bone growth response with porous hydroxyapatite granules in a critical sized lapine tibial-defect model 141
see Abiraman S 419
- Jose Gijo
see Paulose P I 69
- Jose Gin
see Paulose P I 69
- Joshi P B
see Mathe V L 347
- Jovanovich V
see Durashevich G 59
- Juan Wang
see Yajiang Li 213, 361, 635
Micro-image analysis in the diffusion-bonded zone of Fe₃Al/Q235 carbon steel dissimilar materials 367
- Kaabbuathong N
see Dutta A 451
- Kamboj R K
see Dhara S 565
- Kamilla S K
New semiconductor materials for magnetoelectronics at room temperature 541
- Kandhaswamy M A
Synthesis and characterization of tetraethylammonium tetrachlorocobaltate crystals 41
- Kar G S
see Mahapatra R 455
- Karmakar G
Effect of alloying with zinc on SFE of aluminium by study of lattice imperfections in cold worked Al–Zn alloys 315
- Karmakar N C
Flocculation of chromite ore fines suspension using polysaccharide based graft copolymers 477
see Nayak B R 537
- Kini N S
see Angadi Basavaraj 191
- Kishore
see Kulkarni S M 137
- Kolekar C B
see Ladgaonkar B P 351
- Koshy J
see Nair S U K 95
- Kulkarni A B
see Raghavendra S C 37
- Kulkarni G U
see Sharma R B 247
- Kulkarni S M
Analysis of filler–fibre interaction in fly ash filled short fibre–epoxy composites using ultrasonic NDE 137
- Kumar Dinesh
see Kumar Mukesh 549
- Kumar Mukesh
Semiconductor applications of plasma immersion ion implantation technology 549
- Kumari Kiran
see Sharma H 133
- Kumari T V
see John Annie 141
see Abiraman S 419
- Kundu Subrata
see Mandal Madhuri 509
Silver and gold nanocluster catalyzed reduction of methylene blue by arsine in micellar medium 577
see Ghosh Sujit Kumar 581
- Kurian Philip
see Sindhu S 599
- Ladgaonkar B P
Infrared absorption spectroscopic study of Nd³⁺ substituted Zn–Mg ferrites 351
- Lagare M T
see Angadi Basavaraj 191
- Lakshmi N
Ion transport in some solid state proton conducting composites studied from volta cell e.m.f. and complex impedance spectroscopy 197

- Hyperfine field distributions in disordered Mn_2CoSn and Mn_2NiSn Heusler alloys 309
- Lal Ramji
see Sharma S C 15
- Li D J
Cell attachment on diamond-like carbon coating 7
- Li Yao
Self-propagating high temperature synthesis and magnetic properties of $\text{Ni}_{0.35}\text{Zn}_{0.65}\text{Fe}_2\text{O}_4$ powders 263
- Lotke S D
see Mathe V L 347
- Madhusoodana C D
see Das Rathindra Nath 127
- Mahapatra P K
see Das B P 517
- Mahapatra R
 ZrO_2 as a high- k dielectric for strained SiGe MOS devices 455
- Maiti H S
see Banerjee A 497
- Maji T K
see Devi Rashmi R 527
- Malini K A
see Sindhu S 599
- Mandal Madhuri
UV-photoactivation technique for size and shape controlled synthesis and annealing of stable gold nanoparticles in micelle 509
see Kundu Subrata 577
- Mathe V L
Structural, dielectric and transport properties of $\text{Pb}(\text{Mn}_{0.5}\text{W}_{0.5})\text{O}_3$ 347
- Meenakshi P
Mechanical and microstructure studies on the modification of CA film by blending with PS 25
- Mehra Rita
Cast iron deterioration with time in various aqueous salt solutions 53
- Meikap A K
see Karmakar G 315
- Meshram M R
A study on the behaviour of M-type barium hexagonal ferrite based microwave absorbing paints 169
- Mishra Braja Gopal
Promoting effect of CeO_2 on cyclohexanol conversion over CeO_2 -ZnO mixed oxide materials prepared by amorphous citrate process 155
- Mishra Sunita
Alcohol sensing of tin oxide thin film prepared by sol-gel process 231
- Mishra V
see Bajpai R 21
- Misra P S
see Meshram M R 169
- Mitra A
see Panda A K 573
- Mohan Das P N
see Riyas S 267
- Mohanty B C
see Singh S K 561
- Mondal J
see Banerjee A 497
- Morgridge A R
Metadynamic recrystallization in C steels 291
- Motke S G
Infrared spectra of zinc doped lead borate glasses 75
- Mukhopadhyay Sukanya
Thermodynamic investigation of the MOCVD of copper films from *bis*(2,2,6,6-tetramethyl-3,5-heptadionato) copper(II) 391
- Munirathnam N R
Preparation of high purity tellurium by zone refining 79
see Prasad D S 545
- Murthy C R L
see Kulkari S M 137
- Murthy M Ramakrishna
Ion-beam modifications of the surface morphology and conductivity in some polymer thin films 403
- Murugan P
Si diffusion in GaAs 335
- Murugesan R
Metal oxalate complexes as novel inorganic dopants: Studies on their effect on conducting polyaniline 613
- Nair S U K
Superconducting $\text{YBa}_2\text{Cu}_3\text{O}_{7-d}$ thick film ($T_c(0) = 92$ K) on a newly developed perovskite ceramic substrate 95
- Nalini G
Structure determination at room temperature and phase transition studies above T_c in $\text{ABi}_4\text{Ti}_4\text{O}_{15}$ ($A = \text{Ba}, \text{Sr}$ or Pb) 275
- Nandedkar R V
see Tiwari M K 435
- Narayan Dass S A K
see Prakash T 521
- Naskar M K
Rheological properties of boehmite sols during ageing at room temperature ($30 \pm 1^\circ\text{C}$) under closed condition 115
Role of some rare earth (RE) ions ($\text{RE} = \text{La}, \text{Pr}, \text{Nd}, \text{Sm}, \text{Gd}$ and Dy) in crystal and mechanical behaviours of sol-gel derived ZrO_2 -2 mol% RE_2O_3 spun fibres calcined at 1300°C 413
see Dey A 493
- Nayak B R
Grafted hydroxypropyl guar gum: Development, characterization and application as flocculating agent 537
- Noorjahan S E
see Meenakshi P 25
- Okada Kiyoshi
see Das Rathindra Nath 127
- Padma Suvarna R
A simple technique for a.c. conductivity measurements 647
- Pal P
see Das S 557
- Pal S
see Roy S 609
- Pal Tarasankar
see Mandal Madhuri 509
see Kundu Subrata 577

- see* Ghosh Sujit Kumar 581
- Panda A K
Influence of quench rates on the properties of rapidly solidified FeNbCuSiB alloy 573
- Panda Asit B
Low temperature preparation of nanocrystalline solid solution of strontium barium niobate by chemical process 501
- Panda P K
see Das Rathindra Nath 127
- Pandey Anil
see Lakshmi N 309
- Pandey Piyush Kant
Utilization of mixed pond ash in integrated steel plant for manufacturing superior quality bricks 443
- Pandya C V
Volume variation of Gruneisen parameters of *fcc* transition metals 63
- Pandya T C
see Pandya C V 63
- Panigrahi Bimal Kumar
Impact toughness of high strength low alloy TMT reinforcement ribbed bar 319
- Panneerselvam M
Preparation of Si₃N₄-SiC composites by microwave route 593
- Parikh P
Comparative study of the electronic structure of natural and synthetic rubies using XAFS and EDAX analyses 653
- Patankar K K
see Mathe V L 347
- Pathak Amita
see Panda Asit B 501
- Patil S A
see Mathe V L 347
- Patil Sheetal J
Deposition of silicon films in presence of nitrogen plasma—A feasibility study 399
- Paulose P I
Spectroscopic studies of Cu²⁺ ions in sol-gel derived silica matrix 69
- Phatak G J
see Patil Sheetal J 399
- Pothiraj R
see Murugan P 335
- Pradeep B
see Santhosh Kumar M C 407
- Pradhan M
see Dhara S 565
- Pradhan Narayan C
see Gupta Tarakranjan 533
- Prajapati A K
see Vora R A 355
- Prakash T
Thermal sensor properties of PANI(EB)-CSA_x (X = 0.4 ± 0.1 mol) polymer thin films 521
- Prakash T L
see Munirathnam N R 79
see Ali S T 479
see Prasad D S 545
- Pramanik Nimai Chand
Development of nano indium tin oxide (ITO) grains by alkaline hydrolysis of In(III) and Sn(IV) salts 505
- Pramanik Panchanan
see Panda Asit B 501
- Prasad D S
see Munirathnam N R 79
Tellurium purification: various techniques and limitations 545
- Prasanna Subramanian S
see Raja Sudha G 325
- Prem Nazeer K
see Prakash T 521
- Radhakrishnan J K
Characteristics of HgCdTe epilayer grown by LPE using horizontal slider 483
- Raghavan G
see Singh M P 163
- Raghavendra S C
Dielectric properties of fly ash 37
- Raghuvanshi V K
see Tiwari M K 435
- Raibagkar R L
see Raghavendra S C 37
- Raja Sudha G
Experimental *f''* of As at 170, 200, 250 and 300 K from the Bijvoet pairs of GaAs 325
- Rajini R
see Meenakshi P 25
- Rajkumar
see Kumar Mukesh 549
- Rakshit J
Effect of microstructure on the high temperature strength of nitride bonded silicon carbide composite 387
- Ram Nathai
see Mishra Sunita 231
- Ramachandran K
see Sankar N 329
see Murugan P 335
- Ramachandran Manoj
see Jayaraj M K 227
- Ramasami T
see Hemakanthi G 1
- Rao E Venkateshwar
see Murthy M Ramakrishna 403
- Rao G Ranga
see Mishra Braja Gopal 155
- Rao J V
see Ali S T 479
- Rao K J
see Panneerselvam M 593
- Rao K Kishan
Microhardness studies on as-grown faces of NaClO₃ and NaBrO₃ crystals 641
- Rao K Raghavendra
see Padma Suvarna R 647
- Rao Uma Maheswar
Investigations of surface characterization of silicone rubber due to tracking phenomena under a.c. and d.c. voltages 473
- Ray A

- see* Dey T K 463
 Ray Abhijit
 Non-destructive evaluation of defects in ferromagnetic plates using a sensitive magnetic sensor based on second harmonic response of superconducting $\text{Bi}_{1.6}\text{Pb}_{0.4}\text{Sr}_2\text{Ca}_2\text{Cu}_3\text{O}_{10+d}$ pellet 101
 Ray P K
 see Verma B B 301
 Ray S K
 see Mahapatra R 455
 Reddy R Rosi
 see Gnanamoorthy R 109
 Riyas S
 Crystal structure transformation of TiO_2 in presence of Fe_2O_3 and NiO in air atmosphere 267
 Rose C
 see Meenakshi P 25
 Roy C L
 Tunneling of electrons through semiconductor superlattices 469
 Roy S
 Improved zinc oxide film for gas sensor applications 513
 see Das S 557
 Characterization of silane coated hollow sphere alumina-reinforced ultra high molecular weight polyethylene composite as a possible bone substitute material 609
 Roy S D D
 see Murugan P 335
 Sahoo B
 Development of diamond coated tool and its performance in machining Al–11%Si alloy 487
 Sahoo P B
 Progress in deep-UV photoresists 553
 Saini N L
 see Parikh P 653
 Samantaray C B
 see Mahapatra R 455
 Sankar N
 On the symmetry of phosphorous doped ZnSe 329
 Santhosh Kumar M C
 Electrical properties of silver selenide thin films prepared by reactive evaporation 407
 Santra K
 Voigt modelling of size–strain analysis: Application to $\alpha\text{-Al}_2\text{O}_3$ prepared by combustion technique 251
 Sarathi R
 see Rao Uma Maheswar 473
 Saravanan R
 see Raja Sudha G 325
 Saritha Rani B
 see Rao K Kishan 641
 Sastry B S
 see Karmakar N C 477
 Sastry T P
 see Meenakshi P 25
 Satapathy L N
 see Vidyawathi S S 569
 Sawhney K J S
 see Tiwari M K 435
 Saxena N S
 Simultaneous measurements of thermal conductivity and diffusivity of $\text{Se}_{80}\text{Te}_{20-x}\text{In}_x$ ($x = 2, 4, 6$ and 10) chalcogenide glasses at room temperature 241
 Sen A
 see Banerjee A 497
 Sen M
 Effect of hydrogen on the mechanical behaviour of carbon-alloyed Fe_3Al -based iron aluminides 209
 Sen R
 see Karmakar G 315
 Sen Gupta S P
 see Santra K 251
 Shalini K
 see Mukhopadhyay Sukanya 391
 Sharma H
 Synthesis, structure and characterization of ceramic $\text{Ca}_4\text{Bi}_2\text{Ti}_4\text{Nb}_6\text{O}_{30}$ 133
 Sharma R B
 A method employing STM for the estimation of relative changes in the work function of modified metal tips 247
 Sharma S C
 Synthesis, microstructure and mechanical properties of ceria stabilized tetragonal zirconia prepared by spray drying technique 15
 Sharma S L
 Photoelectronic properties of HgI_2 crystals for nuclear radiation detection 85
 Shivashankar S A
 see Singh M P 163
 see Mukhopadhyay Sukanya 391
 Sindhu S
 Evaluation of a.c. conductivity of rubber ferrite composites from dielectric measurements 599
 Singh A J
 see Munirathnam N R 79
 Singh Kedar
 see Saxena N S 241
 Singh L S
 see Sharma H 133
 Singh M P
 Carbonaceous alumina films deposited by MOCVD from aluminium acetylacetonate: a spectroscopic ellipsometry study 163
 Singh R P
 see Karmakar N C 477
 see Nayak B R 537
 Singh S K
 Synthesis of SiC from rice husk in a plasma reactor 561
 Singh Satinder
 see Mishra Sunita 231
 Singh Shyam
 see Dubey Vikash 589
 Singhal R K
 see Parikh P 653
 Sinha Bharoti
 see Meshram M R 169
 Sinha M M
 Phonons in mixed superionic fluorites $(\text{BaF}_2)_{1-x}(\text{LaF}_3)_x$ 459
 Sirdeshmukh D B

- see* Subhadra K G 31
 Systematic hardness measurements on single crystals and polycrystalline blanks of cesium halides 203
 Sitharaman S
 see Radhakrishnan J K 483
 Soni Aditi
 see Mehra Rita 53
 Soylak M
 see Turkoglu O 583
 Srinivasan N
 see Raja Sudha G 325
 Srinivasan V
 see Kandhaswamy M A 41
 Srivastava D
 Microstructural characterization of the g -TiAl alloy samples fabricated by direct laser fabrication rapid prototype technique 619
 Srivastava S C
 see Das N N 283
 Stesmans A
 see Bhattacharjee B 175
 Subbarangaiah K
 see Padma Suvarna R 647
 Subhadra K G
 Systematic hardness measurements on $\text{CsCl}_x\text{Br}_{(1-x)}$ and $\text{NH}_4\text{Cl}_x\text{Br}_{(1-x)}$ mixed crystals 31
 see Sirdeshmukh D B 203
 Subramanian E
 see Murugesan R 613
 Sudheer Ch
 see Munirathnam N R 79
 see Prasad D S 545
 Surender V
 see Rao K Kishan 641
 Tao Feng
 see Yajiang Li 213
 Thampi Bindu P
 see Sindhu S 599
 Thirumal M
 Synthesis of $\text{Ba}_3\text{ZnNb}_2\text{O}_9$ - $\text{Sr}_3\text{ZnNb}_2\text{O}_9$ solid solution and their dielectric properties 259
 Thomas Vinoy
 see Paulose P I 69
 Thoumire O
 see Atmani H 219
 Tiwari M K
 Development of a total reflection X-ray fluorescence spectrometer for ultra-trace element analysis 435
 Traversa E
 see Dutta A 451
 Turkoglu O
 Synthesis and characterization of b type solid solution in the binary system of Bi_2O_3 - Eu_2O_3 583
 Tyagi A K
 see Singh M P 163
 Umare S S
 Influence of copolymer composition on the transport properties of conducting copolymers: poly(aniline-co-o-anisidine) 235
 Umarji A M
 see Angadi Basavaraj 191
 Umashankar P R
 see John Annie 141
 see Abiraman S 419
 Unnikrishnan N V
 see Paulose P I 69
 Vaingankar A S
 see Ladgaonkar B P 351
 Varma H K
 see John Annie 141
 see Abiraman S 419
 Varma K S
 see Ali S T 479
 Venkateshaiah C
 see Rao Uma Maheswar 473
 Venkateswarlu U
 see Meenakshi P 25
 Venugopalan K
 see Lakshmi N 309
 Verma B B
 Fatigue crack growth retardation in spot heated mild steel sheet 301
 Verma S
 see Sahoo P B 553
 Vidyawathi S S
 Effect of boric acid sintering aid on densification of barium ferrite 569
 Vijayan Kalyani
 see Jain Anjana 341
 Vimala Devi K
 see Raja Sudha G 325
 Vinod C P
 see Sharma R B 247
 Vora R A
 Azomesogens with 1,2,4-trisubstituted benzene moiety 355
 Vyas P R
 see Pandya C V 63
 Vyas R
 see Sahoo P B 553
 Wadhwa M
 see Sahoo P B 553
 Warriar P R S
 see Nair S U K 95
 Warrier M K R
 see Paulose P I 69
 Yajiang Li
 XRD and TEM studies of microstructure in the welding zone of 9Cr-1Mo-V-Nb heat-resisting steel 213
 TEM observation and fracture morphology in the CGHAZ of a new 0Cr18Mo2Ti ferritic stainless steel 361
 see Juan Wang 367
 Fine structures in Fe_3Al alloy layer of a new hot dip aluminumized steel 635
 Yawale S P
 see Motke S G 75
 see Amnerkar R H 431
 Yawale S S
 see Motke S G 75

<i>see</i> Amnerkar R H	431	Živica V	
Yonglan Zhang		Electrochemical activity of heavy metal oxides in the process	
<i>see</i> Yajiang Li	361, 635	of chloride induced corrosion of steel reinforcement	
			371
Zhao Jiupeng		Significance and influence of the ambient temperature as a	
<i>see</i> Li Yao	263	rate factor of steel reinforcement corrosion	375