

AUTHOR INDEX

Acharya Nachiketa		Bestmann M	
Multi-model ensemble schemes for predicting northeast monsoon rainfall over peninsular India	795	<i>see</i> Pandit M K	627
Agarwal Neeraj		Bhadoria P B S	
<i>see</i> Shahi Naveen R	337	<i>see</i> Sharma Arabinda	573
Aggarwal Neha		Bhaduri S	
<i>see</i> Jha Neerja	663	<i>see</i> Maitra Monoj	1033
Ahmed Shakeel		Bhaskar P V	
<i>see</i> Sarah S	399	Identification of non-indigenous phytoplankton species dominated bloom off Goa using inverted microscopy and pigment (HPLC) analysis	1143
Alavi Amir Hossein		Bhat M Y	
<i>see</i> Mousavi Seyyed Mohammad	1001	<i>see</i> Jeelani Gh	921
Allena Praveena		Bhat Nadeem A	
<i>see</i> Kambhammettu B V N P	413	<i>see</i> Jeelani Gh	921
Aloysius Marina		Bhatnagar R	
Role of dynamics in the advection of aerosols over the Arabian Sea along the west coast of peninsular India during pre-monsoon season: A case study based on satellite data and regional climate model	269	<i>see</i> Sapra R	807
Anand R		Bhattacharya B K	
Geochemical and Sm–Nd isotopic study of titanite from granitoid rocks of the eastern Dharwar craton, southern India	237	<i>see</i> Chaurasia Sasmita	1113
Anandan V K		Bhattacharya S K	
<i>see</i> Kumar Shravan M	65	<i>see</i> Chakraborty S	703
Anandhan P		Bhola A M	
<i>see</i> Chidambaram S	897	<i>see</i> Shekhar Shashank	939
Anandhi Aavudai		Bhonde Uday	
Uncertainties in downscaled relative humidity for a semi-arid region in India	375	Discontinuity surfaces and event stratigraphy of Okha Shell Limestone Member: Implications for Holocene sea level changes, western India	723
Apparao B V		Bidokhti A A	
<i>see</i> Vani Gayatri D	755	<i>see</i> Pegahfar N	825
Arunachalam S		Bogliotti C	
<i>see</i> Chidambaram S	897	<i>see</i> Padiaditi K	949
Babu Praveen M		Borgaonkar H P	
<i>see</i> Warriar Unnikrishnan C	1085	<i>see</i> Ram Somaru	713
Bairagi G D		Bridgland David R	
<i>see</i> Chaurasia Sasmita	1113	<i>see</i> Westaway Rob	503
Bala Sujit Kumar		Brindha K	
<i>see</i> Durand Fabien	859	Spatial and temporal variation of uranium in a shallow weathered rock aquifer in southern India	911
Balaji C		Buono F	
<i>see</i> Ramanujam Srinivasa K	1	<i>see</i> Padiaditi K	949
Balakrishnan S		Buynevich Ilya	
<i>see</i> Das Priyabrata	223	<i>see</i> Nair Rajesh R	873
Balakrishnan S		Chakraborty Abhijit	
<i>see</i> Anand R	237	<i>see</i> Kundu Abhik	167
Balaram V		Chakraborty Partha Pratim	
<i>see</i> Ray Jyotisankar	459	<i>see</i> Das Priyabrata	223
Basavaiah N		Chakraborty S	
<i>see</i> Venkatachalapathy R	885	Carbon isotopic composition of fossil leaves from the Early Cretaceous sediments of western India	703
Basumatary S K		Chamyal L S	
<i>see</i> Mehrotra R C	681	<i>see</i> Chowksey V	979
Bera S K		Chand Kesar	
<i>see</i> Mehrotra R C	681	<i>see</i> Sharma Nand L	281

- Chandra H
see Rastogi R G 301
- Chate D M
see Murugavel P 347
- Chaudhary B S
see Singh S K 321
- Chaurasia Sasmita
 Development of regional wheat VI-LAI models using
 Resourcesat-1 AWiFS data 1113
- Chidambaram S
see Prasanna M V 85
- Chidambaram S
 Significance of saturation index of certain clay minerals in
 shallow coastal groundwater, in and around Kalpakkam,
 Tamil Nadu, India 897
- Chowksey V
 Lithostratigraphic development and neotectonic signi-
 ficance of the Quaternary sediments along the Kachchh
 Mainland Fault (KMF) zone, western India 979
- Chuang Mo-Hsiung
 A generalized solution for groundwater head fluctuation
 in a tidal leaky aquifer system 1055
- Comanescu Laura
see Nedelea Alexandru 1023
- Das Archana
see Chowksey V 979
- Das Kaushik
see Das Priyabrata 223
- Das Priyabrata
 1420 Ma diabasic intrusives from the Mesoproterozoic
 Singhora Group, Chhattisgarh Supergroup, India: Im-
 plications towards non-plume intrusive activity 223
- Das S S
see Rai Ajai K 113
- Dasgupta Nilanjan
 Characteristics of pegmatoidal granite exposed near
 Bayalan, Ajmer district, Rajasthan 617
- David J S
see Maitra Monoj 1033
- Daxberger H
see Pandit M K 627
- Deenadayalan K
see Venkatachalapathy R 885
- Deo Sushama
see Westaway Rob 503
- Desai Bhawanisingh G
see Bhonde Uday 723
- Dhaka S K
see Sapra R 807
- Dogra N N
see Thakur O P 933
- Doumbia V
see Rastogi R G 301
- Durai V R
see Mitra A K 27
- Durand Fabien
 Impact of Ganges–Brahmaputra interannual discharge
 variations on Bay of Bengal salinity and temperature
 during 1992–1999 period 859
- Dutt Avi
see Singh T N 183
- Dutta Surya K
 Impact of gridpoint statistical interpolation scheme over
 Indian region 1095
- Elango L
see Brindha K 911
- Eriksson Patrick G
see Kundu Abhik 167
- Farahani M M
see Pegahfar N 825
- Fifarek Richard H
see Samal Abani R 583
- Gahalaut V K
see Kundu Bhaskar 193
- Gandhi Naveen
 Measurement of marine productivity using ^{15}N and ^{13}C
 tracers: Some methodological aspects 99
- Gandomi Amir Hossein
see Mousavi Seyyed Mohammad 1001
- Ganguly Sohini
see Ray Jyotisankar 459
- Gauns Mangesh
see Bhaskar P V 1143
- Ghosh A K
see Vani Gayatri D 755
- Ghosh S K
see Islam R 489
- Ghosh Tamoghno
see Dasgupta Nilanjan 617
- Goble Ron J
see Nair Rajesh R 873
- Goes Joaquim I
see Pednekar Suraksha M 545
- Gomes Helga Do R
see Pednekar Suraksha M 545
- Gopalakrishnan V
see Pawar S D 843
- Goswami Bapi
see Kundu Abhik 167
- Goswami J N
see Maibam B 643
- Guhathakurta P
 Impact of climate change on extreme rainfall events and
 flood risk in India 359
- Gupta M K
see Mukesh 123
- Gupta Pravin K
see Kumar Krishna 595
- Hameed Shahul A
see Prasanna M V 85
- Hazra Sampa
see Ray Jyotisankar 459
- Hussain S M
see Nair Rajesh R 873
- Islam R
 Petrography, geochemistry and regional significance of
 crystalline klippen in the Garhwal Lesser Himalaya,
 India 489

- Iyengar G R
see Mitra A K 27
- Iyer U S
 Variability in surface inversion characteristics over India
 in winter during the recent decades 73
- Jagadheesha D
 Atmospheric stability index using radio occultation
 refractivity profiles 311
- Jaiswal Dilip K
see Yadav Sanjay K 205
- Jana Ashim
see Ray Dwijesh 145
- Jana B N
see Chakraborty S 703
- Jana P K
 Long-term ozone decline and its effect on night airglow
 intensity of Li 6708 Å at Varanasi (25°N, 83°E) and
 Halley Bay (76°S, 27°W) 291
- Jeelani Gh
see Sarah S 399
 Geochemical characterization of surface water and
 spring water in SE Kashmir Valley, western Himalaya:
 Implications to water–rock interaction 921
- Jha Neerja
 Palynological correlation of coal-bearing horizons in
 Gundala area, Godavari Graben, India 663
- Joshi P C
see Kumar Prashant 53
- Joshi Parul
see Chowksey V 979
- Jothiprakash V
see Magar R B 1067
- Just J
see Pandit M K 627
- Kale Vishwas S
see Sengupta Somasis 157
- Kambhammettu B V N P
 Application and evaluation of universal kriging for
 optimal contouring of groundwater levels 413
- Kamboj S K
see Mukesh 123
- Kamra A K
see Siingh Devendraa 735
- Kandpal Suresh Chandra
see Kumar Ratheesh R T 447
see Nair Rajesh R 873
- Kar S C
see Acharya Nachiketa 795
- Karia S P
 GPS based TEC measurements for a period August
 2008–December 2009 near the northern crest of Indian
 equatorial ionospheric anomaly region 851
- Karmegam U
see Chidambaram S 897
- Kerker Vijaya
see Pednekar Suraksha M 545
- Kesarkar Amit
see Kumar Shravan M 65
- Keshri V K
see Saini P K 965
- Khan Z A
 Paleochannel and paleohydrology of a Middle Siwalik
 (Pliocene) fluvial system, northern India 531
- Khonde N
see Chowksey V 979
- King James P
see Kambhammettu B V N P 413
- Kizil U
 Evaluation of RTK-GPS and Total Station for applica-
 tions in land surveying 215
- Kripalani R H
see Preethi B 783
- Krishna K S
see Sreejith K M 605
- Krishna Keshav A
see Ray Jyotisankar 459
- Krishnamurti T N
see Mitra A K 27
- Kulkarni A V
see Singh S K 321
- Kulkarni Makarand A
see Acharya Nachiketa 795
- Kumar Atul
see Yadav Sanjay K 205
- Kumar Dhiraj
see Chaurasia Sasmita 1113
- Kumar Dileep M
see Maneesha K 773
- Kumar Krishna
 Efficient two-dimensional magnetotellurics modelling
 using implicitly restarted Lanczos method 595
- Kumar Naveen
see Yadav Sanjay K 205
- Kumar Prashant
 Impact of additional surface observation network on
 short range weather forecast during summer monsoon
 2008 over Indian subcontinent 53
- Kumar Praveen K
see Sapra R 807
- Kumar Ratheesh R T
 Elastic thickness estimates at northeast passive margin
 of North America and its implications 447
- Kumar Sanjeev
see Gandhi Naveen 99
- Kumar Shravan M
 Doppler SODAR observations of the temperature struc-
 ture parameter during monsoon season over a tropical
 rural station, Gadanki 65
- Kumar T
see Saini P K 965
- Kumar Tanmay
see Singh T N 183
- Kundu Abhik
 Palaeoseismicity in relation to basin tectonics as revealed
 from soft-sediment deformation structures of the Lower
 Triassic Panchet formation, Raniganj basin (Damodar
 valley), eastern India 167
- Kundu Bhaskar
 Slab detachment of subducted Indo-Australian plate
 beneath Sunda arc, Indonesia 193
- Kuniyal Jagdish C
see Sharma Nand L 281

- Ladisa G
see Pediaditi K 949
- Lakshmi Vijaya C S
see Nair Rajesh R 873
- Lalchawimawii
see Tiwari Raghavendra P 1127
- Lone Mahjoor Ahmad
see Rashid Mehnaz 423
- Magar R B
 Intermittent reservoir daily-inflow prediction using lumped and distributed data multi-linear regression models 1067
- Maibam B
 Pb–Pb zircon ages of Archaean metasediments and gneisses from the Dharwar craton, southern India: Implications for the antiquity of the eastern Dharwar craton 643
- Maitra Monoj
 Melanite garnet-bearing nepheline syenite minor intrusion in Mawpyut ultramafic–mafic complex, Jaintia Hills, Meghalaya 1033
- Maji Tanmay K
see Kumar Ratheesh R T 447
- Majumdar T J
see Sreejith K M 605
- Mallick K
see Chaurasia Sasmita 1113
- Malsawma Paul Lalnuntluanga Jehova
see Tiwari Raghavendra P 1127
- Maneesha K
 Meso-scale atmospheric events promote phytoplankton blooms in the coastal Bay of Bengal 773
- Manhas R K
see Mukesh 123
- Manikandan S
see Chidambaram S 897
- Manikiam B
see Jagadheesha D 311
- Manivannan R
see Chidambaram S 897
- Mathur Alope K
see Shahi Naveen R 337
- Matondkar Prabhu S G
see Pednekar Suraksha M 545
- Maurya D M
see Chowksey V 979
- Mehrotra R C
see Srivastava Gaurav 253
 Study of fossil wood from the Middle–Late Miocene sediments of Dhemaji and Lakhimpur districts of Assam, India and its palaeoecological and palaeophytogeographical implications 681
- Menon P A
see Guhathakurta P 359
- Mishra A
see Mitra A K 27
- Mishra Biswajit
see Pal Dipak C 475
- Mishra Sheila
see Westaway Rob 503
- Mitra A K
 Experimental real-time multi-model ensemble (MME) prediction of rainfall during Monsoon 2008: Large-scale medium-range aspects 27
- Mochemadkar S
see Bhaskar P V 1143
- Mohan Mannil
see Aloysius Marina 269
- Mohanty U C
see Acharya Nachiketa 795
- Mollahasani Ali
see Mousavi Seyyed Mohammad 1001
- Mousavi Seyyed Mohammad
 Nonlinear genetic-based simulation of soil shear strength parameters 1001
- Mukesh
 Sand and clay mineralogy of sal forest soils of the Doon Siwalik Himalayas 123
- Mukherjee J
see Chaurasia Sasmita 1113
- Mukhopadhyay S
see Sengupta S 263
- Mukhopadhyay S
see Jana P K 291
- Munot A A
see Ram Somaru 713
- Murari Madhav K
see Nair Rajesh R 873
- Murthy S G N
see Nair Rajesh R 873
- Murty Ramana T V
see Maneesha K 773
- Murugavel P
 Volatile properties of atmospheric aerosols during nucleation events at Pune, India 347
- Murugavel P
see Pawar S D 843
- Nagar S G
see Iyer U S 73
- Nair R N
see Brindha K 911
- Nair Rajesh R
see Kumar Ratheesh R T 447
- Nair Rajesh R
 Subsurface signatures and timing of extreme wave events along the southeast Indian coast 873
- Nandagiri Lakshman
see Venkatesh B 387
- Nedelea Alexandru
 Present day relief-shaping systems acting on the southern slope of the Făgăraș Mountains (Romania) 1023
- Negi Ajay Kumar
see Sharma Nand L 281
- Nigam R
see Chaurasia Sasmita 1113
- Niwas Sri
see Kumar Krishna 595
- Niyogi Ambalika
 Anthropogenic and impact spherules: Morphological similarity and chemical distinction – A case study from India and its implications 1043
- Nurlu E
see Pediaditi K 949

- Oza S R
Study of inter-annual variations in surface melting over Amery Ice Shelf, East Antarctica, using space-borne scatterometer data 329
- Pal Dipak C
Chemical and sulphur isotope compositions of pyrite in the Jaduguda U (-Cu-Fe) deposit, Singhbhum shear zone, eastern India: Implications for sulphide mineralization 475
- Pal P K
see Jagadheesha D 311
see Kumar Prashant 53
- Pal Taritwan
see Dasgupta Nilanjan 617
- Panda Dipak
see Niyogi Ambalika 1043
- Pandit M K
Mafic rocks from Erinpura gneiss terrane in the Sirohi region: Possible ocean-floor remnants in the foreland of the Delhi Fold Belt, NW India 627
- Pandya M R
Simulation of at-sensor radiance over land for proposed thermal channels of Imager payload onboard INSAT-3D satellite using MODTRAN model 19
- Panigrahy S
see Pandya M R 19
- Pant Vimlesh
see Siingh Devendraa 735
- Panwar V
see Sapra R 807
- Papa Fabrice
see Durand Fabien 859
- Parab Sushma
see Pednekar Suraksha M 545
- Parameswaran K
see Aloysius Marina 269
- Parihar J S
see Chaurasia Sasmita 1113
- Patel N K
see Chaurasia Sasmita 1113
- Patel Satish J
see Tiwari Raghavendra P 1127
- Patel Suresh C
see Niyogi Ambalika 1043
- Pathak K N
see Karia S P 851
- Pati Jayanta K
see Niyogi Ambalika 1043
- Patil Shiv K
see Niyogi Ambalika 1043
- Pawar S D
New particle formation by ion-induced nucleation during dissipation stage of thunderstorm 843
- Pediaditi K
A decision support system-based procedure for evaluation and monitoring of protected areas sustainability for the Mediterranean region 949
- Pednekar Suraksha M
Fine-scale responses of phytoplankton to freshwater influx in a tropical monsoonal estuary following the onset of southwest monsoon 545
- Pegahfar N
Study of vertical wind profiles in an urban area with complex terrain (Tehran) 825
- Petropoulos G P
see Pediaditi K 949
- Prakash S
see Gandhi Naveen 99
- Prasad V S
see Dutta Surya K 1095
- Prasanna M V
Hydrogeochemical analysis and evaluation of groundwater quality in the Gadilam river basin, Tamil Nadu, India 85
see Chidambaram S 897
- Preethi B
Anomalous behaviour of the Indian summer monsoon 2009 783
- Prijith S S
see Aloysius Marina 269
- Purandara B K
see Venkatesh B 387
- Purohit N L
see Chaurasia Sasmita 1113
- Radhakrishna M
see Sreejith K M 605
- Rahman Atiqur
see Durand Fabien 859
- Rai Ajai K
Late Quaternary changes in surface productivity and oxygen minimum zone (OMZ) in the northwestern Arabian Sea: Micropaleontologic and sedimentary record at ODP site 728A 113
- Raina A K
see Mukesh 123
- Rajan S
see Ray Dwijesh 145
- Rajasekhar M
see Vani Gayatri D 755
- Rajkonwar Chinmoy
see Tiwari Raghavendra P 1127
- Ralte Victor Z
see Tiwari Raghavendra P 1127
- Ram Somaru
Tree-ring variation in teak (*Tectona grandis* L.) from Allapalli, Maharashtra in relation to moisture and Palmer Drought Severity Index, India 713
- Rama G V
see Vani Gayatri D 755
- Ramanujam Srinivasa K
Radiative transfer simulations for the MADRAS imager of Megha-Tropiques 1
- Rambabu S
see Vani Gayatri D 755
- Ramesh R
see Gandhi Naveen 99
- Ramkumar T
see Venkatachalapathy R 885
- Rao V D
see Bhaskar P V 1143
- Rashid Mehnaz
Geospatial tools for assessing land degradation in Budgam district, Kashmir Himalaya, India 423
- Rastogi R G
Equatorial electrojet in the south Atlantic anomaly region 301

- Ratnam Venkat M
see Sapra R 807
- Ravindra Rasik
see Ray Dwijesh 145
- Ray Dwijesh
Microtextural and mineral chemical analyses of andesite–dacite from Barren and Narcondam islands: Evidences for magma mixing and petrological implications 145
- Ray Jyotisankar
Geochemistry and petrogenesis of Neoproterozoic Myllem granitoids, Meghalaya Plateau, northeastern India 459
- Reddy N P C
see Maneesha K 773
- Reddy Narasimha P
see Kumar Shravan M 65
- Reddy V B
see Venkatesh B 387
- Revadekar J V
see Preethi B 783
- Robertson I
see Chakraborty S 703
- Romshoo Shakil Ahmad
see Rashid Mehnaz 423
- Roy Rajdeep
see Bhaskar P V 1143
- Sadhuram Y
see Maneesha K 773
- Saha Abhishek
see Ray Jyotisankar 459
- Saha I
see Jana P K 291
- Sahoo L N
see Acharya Nachiketa 795
- Sahu P
Threat of land subsidence in and around Kolkata City and East Kolkata Wetlands, West Bengal, India 435
- Saini P K
Numerical study of mechanism of fold formation in a laminated rock 965
- Saklani P S
see Shekhar Shashank 939
- Samal Abani R
Modelling spatial anisotropy of gold concentration data using GIS-based interpolated maps and variogram analysis: Implications for structural control of mineralization 583
- Sanjay J
see Mitra A K 27
- Sapra R
Long-term variations in outgoing long-wave radiation (OLR), convective available potential energy (CAPE) and temperature in the tropopause region over India 807
- Sarah S
Assessing variability of water quality in a groundwater-fed perennial lake of Kashmir Himalayas using linear geostatistics 399
- Sarangi A K
see Pal Dipak C 475
- Sarkar Abhijit
see Oza S R 329
see Shahi Naveen R 337
- Sarkar Surajit
see Pal Dipak C 475
- Sarma V V
see Maneesha K 773
- Sarma V V S S
see Maneesha K 773
- Sasidhar P
see Chidambaram S 897
- Sen Joydeep
see Dasgupta Nilanjan 617
- Sengupta D
see Kumar Ratheesh R T 447
see Nair Rajesh R 873
- Sengupta Raja R
see Samal Abani R 583
- Sengupta S
Saddle-shaped reticulate *Nummulites* from Early Oligocene rocks of Khari area, SW Kutch, India 263
- Sengupta Somasis
Evaluation of the role of rock properties in the development of potholes: A case study of the Indrayani knick-point, Maharashtra 157
- Shah D B
see Pandya M R 19
- Shahi Naveen R
Atmospheric correction for sea surface temperature retrieval from single thermal channel radiometer data onboard Kalpana satellite 337
- Sharma Arabinda
Determining the optimum cell size of digital elevation model for hydrologic application 573
- Sharma K K
see Pandit M K 627
- Sharma Manum
see Sharma Nand L 281
- Sharma Nand L
Atmospheric ultrafine aerosol number concentration and its correlation with vehicular flow at two sites in the western Himalayan region: Kullu-Manali, India 281
- Sharma Neerja
see Jagadheesha D 311
- Sharma Priyanka
see Sharma Nand L 281
- Shekhar Chander
see Chaurasia Sasmita 1113
- Shekhar Shashank
Kink bands in thrust regime: Examples from Srinagar–Garhwal area, Uttarakhand, India 939
- Shenoy D M
see Bhaskar P V 1143
- Sheshshayee M S
see Gandhi Naveen 99
- Shibagaki Y
see Sapra R 807
- Shivanna K
see Jeelani Gh 921
- Siingh Devendraa
The ion–aerosol interactions from the ion mobility and aerosol particle size distribution measurements on January 17 and February 18, 2005 at Maitri, Antarctica – A case study 735
- Sijikumar S
see Aloysius Marina 269

- Sikdar P K
 see Sahu P 435
- Sikder A B
 see Ram Somaru 713
- Sikka D R
 see Mitra A K 27
- Singh K R P
 see Chaurasia Sasmita 1113
- Singh Mahavir
 see Sharma Nand L 281
- Singh N
 see Saini P K 965
- Singh R K K
 see Oza S R 329
- Singh Randhir
 see Kumar Prashant 53
- Singh S K
 Spectral characterization of soil and coal contamination
 on snow reflectance using hyperspectral analysis 321
- Singh T N
 Influence of shear velocity on frictional characteristics of
 rock surface 183
 see Saini P K 965
- Singhvi Ashok K
 see Nair Rajesh R 873
- Sreejith K M
 Development of the negative gravity anomaly of the 85°E
 Ridge, northeastern Indian Ocean – A process oriented
 modelling approach 605
- Sreejith O P
 see Guhathakurta P 359
- Sridhar V N
 see Chaurasia Sasmita 1113
- Srinivasamoorthy K
 see Prasanna M V 85
- Srinivasan P
 see Nair Rajesh R 873
- Srinivasan R
 see Maibam B 643
- Srivastava G
 see Mehrotra R C 681
- Srivastava Gaurav
 Ficus palaeoracemosa sp. nov. – A new fossil leaf from
 the Kasauli Formation of Himachal Pradesh and its
 palaeoclimatic significance 253
- Srivastava Rashmi
 see Srivastava Gaurav 253
- Sundriyal Y P
 see Islam R 489
- Takahashi M
 see Sapra R 807
- Tarhule Aondover A
 see Zume Joseph T 557
- Tewari R C
 see Khan Z A 531
- Thakur Harinder Kumar
 see Sharma Nand L 281
- Thakur O P
 Palynofacies characterization for hydrocarbon source
 rock evaluation in the Subathu Formation of Marhighat,
 Sirmaur district, Himachal Pradesh 933
- Tisor L
 see Kizil U 215
- Tiwari K N
 see Sharma Arabinda 573
- Tiwari Raghavendra P
 Trace fossils from Bhuban Formation, Surma Group
 (Lower to Middle Miocene) of Mizoram India and their
 palaeoenvironmental significance 1127
- Tripathi A K
 see Mukesh 123
- Trivedi Deshraj
 see Nair Rajesh R 873
- Trivedi H J
 see Pandya M R 19
- Trivedi N B
 see Rastogi R G 301
- Vani Gayatri D
 Analysis on MM5 predictions at Sriharikota during
 northeast monsoon 2008 755
- Veerasingam S
 see Venkatachalapathy R 885
- Venkatachalapathy R
 Environmental magnetic and geochemical characteristics
 of Chennai coastal sediments, Bay of Bengal, India 885
- Venkatesh B
 Modelling soil moisture under different land covers
 in a sub-humid environment of Western Ghats, India
 387
- Verma A K
 see Singh T N 183
- Vyas N K
 see Oza S R 329
- Vyas S P
 see Chaurasia Sasmita 1113
- Vyshnavi S
 see Islam R 489
- Wall de H
 see See Pandit M K 627
- Warrier Unmikrishnan C
 A comparative study on isotopic composition of
 precipitation in wet tropic and semi-arid stations across
 southern India 1085
- Westaway Rob
 Methods for determination of the age of Pleistocene
 tephra, derived from eruption of Toba, in central India
 503
- Yadav Sanjay K
 One-dimensional unsteady solute transport along
 unsteady flow through inhomogeneous medium 205
- Yeh Hund-Der
 see Chuang Mo-Hsiung 1055
- Zawar-reza P
 see Pegahfar N 825
- Zume Joseph T
 Modelling the response of an alluvial aquifer to anthro-
 pogenic and recharge stresses in the United States
 Southern Great Plains 557