

**School of Studies in Geology and Water Resources Management**  
**Pt. Ravishankar Shukla University, Raipur 492 010**

**LIST OF PUBLICATIONS -**

<b>Author(s)</b>	<b>Year of Publication</b>	<b>Title</b>	<b>Journal Name</b>	<b>Vol. No. Page Nos.</b>
M Santosh, T Tsunogae, Cheng-Xue Yang, Yue-Sheng Han, <b>KR Hari</b> , MP Manu Prasanth, Sam Uthup	2020	The Bastar Craton, central India: A window to Archean – Paleoproterozoic crustal evolution	Gondwana Research	79 pp.157-184
MP Manu Prasanth, <b>KR Hari</b> , NV Chalapathi Rao, M Santosh, Guiting Hou, Toshiaki Tsunogae, Dinesh Pandit	2019	Neoarchean suprasubduction zone magmatism in the Sonakhan greenstone belt, Bastar Craton, India: Implications for subduction initiation and melt extraction	Geological Journal	54 pp.3980-4000
<b>KR Hari</b> , E Shaji, Sohini Ganguly, VJ Rajesh, M Santosh	2019	Evolution of the Indian subcontinent: Introduction	Geological Journal	54 2755-2758
Alice C-Y Liao, J Gregory Shellnutt, <b>Kosiyathu R Hari</b> , Steven W Denyszyn, Neeraj Vishwakarma, Chandra B Verma	2019	A petrogenetic relationship between 2.37 Ga boninitic dyke swarms of the Indian Shield: Evidence from the Central Bastar Craton and the NE Dharwar Craton	Gondwana Research	69 193-211
MP Manu Prasanth, <b>KR Hari</b> , M Santosh	2019	Tholeiitic basalts of Deccan large igneous province, India: An overview	Geological Journal	
S.D.Deshmukh J.G.Shellnutt, <b>K.R.Hari</b> , A.C.-Y.Liao, S.W.Denyszyn, N.Vishwakarma	2019	Petrogenesis of the 1.85 Ga Sonakhan mafic dyke swarm, Bastar Craton, India	Lithos	
<b>K. R. Hari</b> , M. P. Manu Prasanth, Vikas Swarnkar, Jami Vijaya Kumar and Kirtikumar R. Randive	2018	Evidence for the Contrasting Magmatic Conditions in the Petrogenesis of A-type Granites of Phenai Mata Igneous Complex: Implications for Felsic Magmatism in the Deccan Large Igneous Province;	Journal of the Indian Institute of Science;	DOI: <a href="https://doi.org/10.1007/s41745-018-0079-z">https://doi.org/10.1007/s41745-018-0079-z</a>

J. Shellnutt; <b>K.R. Hari</b> , Alice Liao, Steven Denyszyn, Neeraj Vishwakarma	2018	A 1.88 Ga giant radiating mafic dyke swarm across Southern India and Western Australia. Precambrian Research,		V-38 , pp- 58-74.
<b>K. R. Hari</b> , Vikas Swarnkar, M. P. Manu Prasanth		Significance of Assimilation and Fractional Crystallization (AFC) process in the generation of basaltic lava flows from Chhotaudepur area, Deccan Large Igneous Province, NW India;	NW India; Journal of Earth System Science (in press)	
Keith Putirka, Yan Tao, <b>K.R. Hari</b> , Perfit, M., Jackson, M. and Arevalo Jr., R	2018	The Mantle Source of Thermal Plumes: Minor Elements in Olivine & Major Oxides of Primitive Liquids (And Why the Olivine Compositions Don't matter).	American Mineralogist	v-103; pp – 1253 - 1270
M. Santosh, <b>K.R. Hari</b> , Xiao-Fang He, Yue-Sheng Han, M.P. Manu Prasanth	2018	Oldest lamproites from Peninsular India track the onset of Paleoproterozoic plume-induced rifting and the birth of Large Igneous Province. Gondwana Research;		55, 1-20.
Das, Bhumika and <b>Khan, M. W. Y.</b>	2018	Petrographical and mineralogical characteristics of Bauxite deposit of Darai-Daldali plateau, Kabirdham district, Chhattisgarh.	IJSRST	04, (issue 5) pp. 1367-1375.
Ali, Shahid and <b>Khan, M. W. Y.</b>	2018	Petrography and Provenance Study of Barakar sandstone, Barakar Formation, Raigarh coalfield, district Raigarh (C. G.)	IJKC	6, No.11, pp. 180-197.
Chandrawanshi, J., Pande, S.K.,	2018	Groundwater quality with reference to Fluoride Contamination, Dumarpani Watershed, Block Narharpur, District Kanker, Chhattisgarh.	Jour of Appl Geochem,	Vol 20 (1), pp 133-139
R. Elangovan, Kumar Krishna, Neeraj Vishwakarma, K.R. Hari and M. Ram Mohan	2017	Interaction of coeval felsic and mafic magmas from Kanker granite, Pithora region, Bastar Craton, Central India".	Journal of Earth System Science,	DOI 10.1007/s12040-017-0886-z
M.P. Manu Prasanth, K.R. Hari, N.V. Chalapathi Rao, Guiting Hou and Dinesh Pandit	2017	An island-arc tectonic setting for the Neoarchean Sonakhan Greenstone Belt, Bastar craton, Central India: Insights from the chromite mineral chemistry and geochemistry of the siliceous high-Mg basalts (SHMB),	Geological Journal,	DOI: 10.1002/gj.2971
S Sun, G Hou, KR Hari, S Liu, S Guan	2017	Mechanism of Paleo-Mesoproterozoic rifts related to breakup of Columbia supercontinent: A paleostress field modeling.	Journal of Geodynamics	107, pp-46-60

Yong Li, Guiting Hou, KR Hari, Yuan Neng, Ganglin Lei, Yangang Tang, Lu Zhou, Shuai Sun, Chunfang Zheng	2017	The model of fracture development in the faulted folds: The role of folding and faulting, <i>Marine and Petroleum Geology</i> ,		<a href="https://doi.org/10.1016/j.marpetgeo.2017.05.025">https://doi.org/10.1016/j.marpetgeo.2017.05.025</a>
S.D.Deshmukh, K.R.Hari, P.Diwan and M.P.Manu Prasanth	2017	Geochemistry and petrogenesis of felsic metavolcanic rocks of Baghmara formation, Sonakhan greenstone belt, Central India;	Journal of Geosciences Research,	vol-2, No-1, pp-69-74
Wentao Zhao, Guiting Hou and K.R. Hari	2016	Two episodes of structural fractures and their stress field modeling in the Ordos Block, northern China,	Journal of Geodynamics	vol-97; pp – 7 – 21
Wei Ju, Guiting Hou, and K.R. Hari	2016	Dyke emplacement in the Narmada rift zone and implications for the evolution of Deccan Traps,	Geological Society of London Special Publication	
Farooq Ahmad Dar, Tanvi Arora, Taufique Warsi, Akoju Rama Devi, Md. Wajihuddin, Gestche Grutzamer, Ninad Bodhankar and Shakeel Ahmed	2016	3-D hydrogeological model of limestone aquifer for managed aquifer recharge in Raipur of central India. <i>Carbonates Evaporites</i> , DOI 10.1007/s13146-016-0304-7, © Springer-Verlag Berlin Heidelberg 2016.		
Mukherjee, A; Ray, Ranjan Kumar.; Tewari, D; Ingle, V. K., Sahoo, B. K. and Khan, M. W. Y.	2014	Revisiting the Stratigraphy of the Mesoproterozoic Chhattisgarh Supergroup, Bastar Craton, India.	Jour. Earth Sys. Sci.	123, No. 3, pp. 617-632.
Bhargava K. Iyengar and Ninad Bodhankar	2014	Geomorphological Analysis of Gare Pelma Sector – III for the Environmental Impact Assessment due to Coal Mining. <i>International Journal of Engineering Sciences &amp; Research Technology</i> , 3(2): February, ISSN: 2277-9655, Impact Factor: 1.852		ISSN: 2277-9655, Impact Factor: 1.852
K. R. Randive, K. R. Hari, M. L. Dora, D. B. Malpe and A. Bhondwe	June and December, 2014.	Study of Fluid Inclusions: Methods, Techniques and Applications;	Gondwana geological Magazine;	pp.19-28
K.R. Hari, N.V. ChalapathiRao , Vikas Swarnkar and Guiting Hou	March 2014,	Alkali feldspar syenites with shoshonitic affinities from Chhotaudepur area: Implication for mantle metasomatism in the Deccan large igneous province ;	Geoscience Frontiers;	Volume 5, Issue 2, March 2014, Pages 261–276
Guiting Hou and K.R. Hari	June 2014	Mesozoic-Cenozoic extension of the Bohai Sea: contribution to the destruction of North China Craton ;	Frontiers of Earth Science;	Volume 8, Issue 2, pp 202-215
Yan Zhan,Guiting Hou, K.R. Hari and Wulin Shu		Geochemical and isotopic constraints on the evolution of Late Paleozoic dyke swarms in West Junggar, Xinjiang, China;	Journal of Asian Earth Sciences;	doi:10.1016/j.jseaes.2014.07.012

Sandeep Vansutre, K.R. Hari and Neeraj Viswakarma	2013	Implications of Geochemistry in support of Palaeo-Proterozoic Tectonothermal Evolution of Bhopalpatnam Granulite Belt, Bastar Craton, Central India;	Journal Geological Society of India,	vol-81, pp 503- 513
Wei Ju, Guiting Hou, K.R. Hari	2013	Mechanics of mafic dyke swarms in the Deccan Large Igneous Province: Palaeostress field modelling,	Journal of Geodynamics	V-66, pp- 79-91
Pande, S.K., Bisen, S.N.,	2013	Hydrogeochemistry of Boron in Borewell water of Durgapur Coal Mine Area, District Chandrapur, Maharashtra, India.	Journal of Environmental Science and Engineering,	Vol. 55 (3), pp 307-316
Chalapathi Rao, N.V., Burgess, R., Lehmann, B, Mainkar, D., Pande, S.K., Hari, K.R., Bodhankar, N.,	2011	40Ar/39Ar ages of mafic dykes from the Mesoproterozoic Chhattisgarh basin, Bastar craton, Central India: Implication for the origin and spatial extent of the Deccan Large Igneous Province, Lithos,		Vol.125, pp 994-1005
Pande, S.K., Bisen, S.N.,	2011	Arsenic contamination in groundwater of Durgapur Coal Mine Area, Chandrapur District, Maharashtra. Vistas in Geological Research, UU Spl Pub in Geology,		Vol 10, pp 8-14
Chalapathi Rao, NV,	2011	( ): 40Ar/39Ar ages of mafic dykes from the		
Burgess, R, Lehmann, B, Mainkar, D, Pande, SK, Hari, KR and Bodhankar, N		Mesoproterozoic Chhattisgarh basin, Bastar craton, Central India: Implication for the origin and spatial extent of the Deccan Large Igneous Province. Lithos, 125, 994-1005;		
K.R. Hari, N.V. Chalapathi	2011	Petrogenesis of gabbro and orthopyroxene	Journal	V- 78, pp-
Rao and Vikas Swarnkar		gabbro from the Phenai Mata Igneous Complex, Deccan volcanic province: a product of concurrent assimilation and fractional crystallization"	Geological Society of India,	501-509
N.V. Chalapathi Rao,	2011	40Ar/39Ar ages of mafic dykes from the	Litho	V- 125
Burgess, B. Lehmann, D. Mainkar, S.K. Pande, K.R. Hari, and N. Bodhankar		Mesoproterozoic Chhattisgarh basin, Bastar craton, Central India: Implication for the origin and spatial extent of the Deccan Large Igneous Province.		(2011) 994-1005.
Chalapathi Rao, N.V.,	2010	Mafic dykes of Deccan age in the		Vol.125, pp
Lehmann, B, Burgess, R., Pande, S.K., Hari, K.R.,		Chhattisgarh (Mesoproterozoic) Basin, Central India: implications for the origion and original spatial extent of the Deccan Large Igneous Province LIP of the Month		994-1005

Deb, MK, D Verma, SK Verma, N Bodhankar, and JK Sircar	2010	Quantitative analysis of inorganic ions in soil employing diffuse reflectance Fourier transform infrared spectroscopy (DRS-FTIR). J. Indian Chem. Soc.,		Vol. 87, November 2010, pp. 1317 – 1327
Sandeep Vansutre and K.R. Hari	2010	Granulite belts of Central India with special reference to the Bhopalpatnam Granulite Belt: Significance in crustal evolution and implications for Columbia supercontinent.	Journal of Asian Earth Science,	V-39, pp- 794– 803.
Guiti, Yanxin Wang and K.R. Hari	2010	The Late Triassic and Late Jurassic stress fields and tectonic transmission of North China craton.	Journal of Geodynamics,	V-50, pp- 318–324
N. V. Chalapathi Rao, B. Lehmann, R. Burgess, S. K. Pande and K. R. Hari	March 2010	Mafic dykes of Deccan age in the Chhattisgarh (Mesoproterozoic) Basin, Central India: implications for the origin and original spatial extent of the Deccan Large Igneous Province.	www.largeigenousprovinces.org	
Mishra, P.C, Mishra, B, Khan, M.W.Y and Maejima Wataru	2009	Geomorphological Studies of Southern Part of Ganjam Coast, Orissa, India.	Journal of geosciences, Osaka City University	52, pp. 21-34.
Pande, S.K., Bisen, S.N.,	2009	Seasonal variation of fluoride in the groundwater for Durgapur Coal Mine Area, District Chandrapur, Maharashtra.	Gondwana Geological Magazine,	Vol. 24 (2), pp 117-121
Mishra, P. C., Mishra, B, and Khan M. W. Y.	2008	Morphological changes of Coastal Landforms around Southern Ganjam coast, Orissa.	Journal Geological Society India	72, pp. 229-237.
S.D.Deshmuk, K.R.Hari, P.Diwan and H.T.Basavarajappa	2008	Spinifex Textured Metabasalt from Sonakhan Greenstone Belt, Central India,	The Indian Mineralogist,	V-42, No. – 1, pp – 71 – 83.
Subba Rao, D. V., Khan, M.W. Y., Sridhar, D. N. and Naga Raju, K.	2007	A New find of younger Dolerite Dykes with continental Flood Basalt Affinity from the Meso - Neoproterozoic Chhattisgarh Basin, Bastar Craton, Central India.	Journal Geological Society India	69, pp. 80-84.

Subba Rao, D. V., Mukherjee, A, <b>Khan, M.W. Y.</b> and Sridhar, D. N.	2006	New occurrence of Ignimbrites and welded tuffs from NE Part of the Meso- to Neoproterozoic Chhattisgarh basin, Bastar Craton: implications for Petrogenesis.	Journal Geological Society India	68, pp. 586-589.
S.D.Deshmukh, K.R.Hari and P.Diwan	2006	Pillow Lavas of Baghmara Formation (Sonakhan Greenstone Belt), Central India: Geochemical Constraints from Major Elements,	Gond. Geol. Magz.	V - 21(1), June, pp. 37-42.
M.Santosh, T. Tsunogae, T. Iki, S. Vansutre and K.R. Hari.	2006	Petrology, fluid inclusions and metamorphic history of Bhopalpatnamgranulites, Central India,	Journal of Asian Earth Sciences,	v-28, pp –81 – 98.
<b>Khan, MWY;</b> Sumita Arora, and Mukherjee, A.	2005	Provenance of Quaternary Alluvial Sediments along Kharun River, Raipur district, Chhattisgarh – Implications to Geomorphological developments.	Journal Indian Association Sedimentologists.	24, 1 & 2, pp. 49-58.
Diwan, H., Pande, S.K., Gupta, M.P.,	2003	Fluvial Geomorphic Analysis of Kurung Watershed, Arpa Valley, for Groundwater Development, National Geographers,		Vol. 38(2), pp 115-126
Bodhankar, N., K.M.Kulkarni, S.V.Navada, U.K.Sinha and U.P.Kulkarni	2003	Stable environmental isotope variation in the karstic terrain and delineation of groundwater recharge area in the western part of Chhattisgarh Basin, India. IANCAS Bulletin		, Vol. II, No. 1, pp. 55 – 59;
Bodhankar, N.	2003	Application of vectors for suitability of landforms in siting surface water harvesting structures. Environmental Geology,	Springer International;	Vol. 44, No. 2, pp.176 – 179,
Bodhankar, N. and	2003	Characterisation of aquifers in karstic		
Kulkarni, K. M.		terrain using stable environmental isotopes. XXIII General Assembly of the International Union of Geodesy and Geophysics, Sapporo, Japan, June 30 – July 11, 2003.		
Deb, Manas Kanti,	2002	Assessment of atmospheric arsenic level in		
Manisha Thakur, R. K. Mishra and Ninad Bodhankar		airborne dust particulates of an urban city of Central India. Water, Air and Soil Pollution, © Kluwer Academic Publishers, Netherlands.		
Bodhankar, N.	2002	Biodiversity and ecosystem analysis with		
		reference to traditional water harvesting systems. Chhattisgarh: Beautiful & Bountiful (Studies in biodiversity of Chhattisgarh), Tarushikha Surjan (ed.), © Directorate of Public Relations, Government of Chhattisgarh;		

Bodhankar, N.	2002	Numerical simulation for groundwater flow and solute transport modeling. Computer Applications in Mineral and Water Resources Management (Eds. K.L.Rai, G.R.Sahu and P.Diwan), Publishers: South Asian Association of Economic Geologists,		pp. 111-116;
K.R. Hari, C.G. Nambiar, K. Furuyama and Suneet Kumar Rai.	2002	Some Geochemical and Petrogenetic Relations between Flows and Dykes of Deccan Trap from Chhaktalao Area, Madhya Pradesh	JournalGeologic al Society of India,	V – 59, pp – 225-232.
Bodhankar, N.	2001	Hydraulic interconnections and evaluation of contaminant migration from abandoned limestone quarries, Raipur, Chhattisgarh, India. UNESCO – IHP International Workshop on Modeling in Hydrogeology, Centre for Geosciences and Engineering, Anna University, Chennai, December 3 – 7, 2001;		
K. Furuyama, K. R. Hari and M. Santosh.	2001	Crystallization History of Primitive Deccan Basalt from Pavagadh Hill, Gujarat, Western India,	Gondwana Research,	V. 4, No. 3, pp. 427-436.
K. R. Hari, M. Satish Kumar, M. Santosh and Suneet Kumar Rai.	2000	Melt inclusion in olivine and pyroxene phenocrysts from lamprophyres of Chhaktalao Area, Madhya Pradesh, India,	Journal of Asian EarthSciences,	V. 18, pp. 155-161.
K. R. Hari, M. Santosh and Furuyama Katsuhiko.	2000	Melt inclusions in pyroxene and plagioclase phenocrysts from Pavagadh igneous suite, Gujarat, India,	Journal of Geosciences, Osaka City University ,	V. 43, Art. 7.
Pande, S.K., Shrivastava, P.K.,	1999	Characterisation of Somni stream water (Steel Plant Effluent Mixed water) and irrigation quality evaluation of surface waters of Somni Stream watershed area, Dist. Durg,	Indian Journal of Environmental Protection,	Vol. 19, pp 729-734
K. R. Hari, K. Furuyama and K. P. Shabeer	1999	The Pavagadh Hill, A Unique Outcrop of the Deccan Trap, Gujarat, India, Gondwana Research (Gondwana Newsletter Section),		V. 2, No. 4, pp. 676-679.
J. D. Greenough, K.R. Hari, A. C. Chatterjee and M. Santosh.	1998	Mildly alkaline basalts from Pavagadh Hill, India: Deccan flood basalts with an asthenospheric origin, Mineralogy and Petrology,		V. 62, pp. 223-245.
K. R. Hari, M. Satish Kumar, M. Santosh and Suneet Kumar Rai.	1998	Petrology, Geochemistry and Stable Isotope Studies of Carbonate-rich Dyke-like Bodies, Chhaktalao Area, Madhya Pradesh,	Journal GeologicalSociet y of India,	V. 52, pp. 591-595.

K. R. Hari.	1998	Mineralogical and Petrological Studies of the Lamprophyres around Chhaktalao area, Madhya Pradesh,	Journal Geological Society of India	V- 51, pp. 28-30.
K. R. Hari and S. K. Rai.	1997	A Note on the Dyke Swarms Around Chhaktalao, Jhabua District, Madhya Pradesh, Gondwana Research (Gondwana Newsletter Section),		V- 1, pp. 146-147.
Bodhankar, N., Upadhyaya, S., Kulkarni, K. M., Navada, S. V., Sinha, U. K., and Kulkarni, U. P.	1997	Application of isotopes to study karst hydrogeology. Engineering Geology and the Environment, Marinos, Koukis, Tsiambaos Stoumaras (eds.), © 1997 Balkema, Rotterdam,		pp. 1617-1622, ISBN 90 5410 877 0;
Pande, S.K.,	1997	Evaluation of aquifer conditions in granitic terrain in the Ulwa Stream watershed, Mahsamund Region, Madhya Pradesh, Gondwana Geological Magazine,		Vol. 12 (1), pp41-46
Mukherjee, A and Khan, MWY	1996	Detailed facies analysis of Deodongar Member, Chhattisgarh Supergroup, Durg district, M. P.	Indian Journal Earth Science	23, pp. 139-146.
Guhey, Rajeev; Wadhwa,	1996	Petrography, mineralogy and geochemistry	Journal	9B,
NP and Khan, MWY		of Chandi Formation (Raipur Group). Implications on genesis of Dolomite.	Ravishankar Shukla University	pp. 63-70.
Bisen, S.N., Pande, S.K.,	1995	Groundwater study: For the evaluation of	Journal of	Vol. 12, pp
Shrivastava, P.K.,		usability of water in Drinking and Irrigation, Visapur Nala Basin, Dist. Chandrapur, Maharashtra,	Ravishankar University (Science)	41-46
Bhattacharyya, TK and Khan, MWY In:	1995	Sedimentology of Bacheli metasiliciclastics Turbidites from	Indian Journal	22, pp. 1-8
MWY		Early Proterozoic Bailadila Group, Bacheli, Bastar district, M. P.	Earth Science	
Chatterjee B, Smith CB, Jha N, and Khan MWY In:	1995	Kimberlites of the Southeastern Raipur kimberlite field, Raipur district, Madhya Pradesh, Central India. (Extended	Record Geological Survey of	127 (6) pp.240–243
Khan, MWY and Bhattacharyya , TK.	1994	abstracts) Geochemistry and Tectonic Significance of Late Archaean - Early Proterozoic metabasalts from Bacheli, Bastar district, M. P.	India Journal Geologic al Society	43, pp. 361-369.
			India	

Khan, MWY and Mukherjee, A	1993	Geochemical constraints on the genesis of phosphorites of Chhattisgarh Basin, Durg district, M.P.	Journal Geological Society India	41, pp. 360 - 370.
Khan, MWY and Bhattacharyya, TK.	1993	A reappraisal of the Stratigraphy of Bailadila Group, Journal Geological Society India Bacheli, Bastar district, M. P.	Journal Geological Society India	42, pp. 549- 562.
Pande, S.K., Deshmukh, A.N., Shrivastava, P.K.	1993	The Significance of Dormant Stage in the Growth Cycle of Deciduous Plants for Biogeochemical Uranium Prospecting, India.	Journal of Geochemical Exploration	Vol. 46, pp 365-375
Pande, S.K., Shrivastava, P.K.,	1992-93	Soil Mapping Utilising Remote Sensing Techniques and Ground water balance study of Somni Nala Basin, Durg Dist. M.P. Gondwana Geological Magazine,		Vol. 4&5, pp 87-105
Bodhankar, N. and Chatterjee, B.	1993	Pollution of limestone aquifer due to urban waste disposal around Raipur, M.P., India. Applied Karst Geology, Beck (ed.) © 1993 Balkema, Rotterdam,		pp. 73-77. ISBN 90 5410 305 1;
Bodhankar, N. and Singh U. C.	1992	Hydrogeomorphological mapping of Amner river basin, Rajnandgaon district, Madhya Pradesh. Fourth Conference of Indian Institute of Geomorphologists, NEHU, Shillong, April 30 – May 2, 1992;		
K. R. Hari, M. Santosh and A C. Chatterjee.	1991	Primary Silicate-melt Inclusions in Olivine Phenocrysts from the Pavagad Igneous Suite, Gujarat,	Journal Geological Society of India,	V- 37, pp. 343-350.
Pande, S.K., Shrivastava, P.K., Deshmukh, A.N.,	1991	Influence of Nutritional and Essential Elements on Uranium Concentration of Shorea robusta, Embilia officinalis, Lagerstroemia parviflora of Jajawal Sal Forest, Dist. Sarguja, M.P. (India).	Proc. International Symposium on Applied Geochemistry, Hyderabad	Pp 82-96
K. R. Hari, and A C. Chatterjee.	1990	Occurrence of six basaltic flows around Ujjain, M. P., Bulletin of the Indian Geologists Association,		V- 23(2), pp. 139-141
M. Santosh, K. R. Hari and A C. Chatterjee.		Fluid Inclusions in Deccan Basalt, Memoirs Geological Society of India,		V. 11, pp. 37-43.

<b>Khan, MWY</b> and Mukherjee, A	1990	Sedimentology and Petrography of Chandarpur sandstones, Chhattisgarh Supergroup around Lohara, Durg district, M. P. Ind.	Journal Earth Science	17, pp. 44 - 50.
<b>Mukherjee, A. and Khan, MWY</b>	1989	Geology of Phosphorite occurrence around Lohara, Durg district, M.P. In: Phosphorite in India (ed.) D M Banerjee	Mem. Geol.	13,
<b>Mukherjee, A. and Khan, MWY</b>	1989	Petrography and facies analysis of Charmuria Limestones, Durg district.	Journal Ravishankar	2 B, pp. 47-55
<b>Khan, MWY</b> and Mukherjee, A.	1989	Petromineralogical studies of phosphate deposit of Dondi-Lohara, Durg district, M. P.	Shukla University Current Science	57, pp. 188-189
Bodhankar, N	1988	Hydrogeologic setup of Kulhi river basin, Rajnandgaonb district, Madhya Pradesh.	Journal of Pt. Ravishankar Shukla University,	Vol. 1, No. 1, pp. 71-76;
K. R. Hari.	1987	Gravitative sinking of plagioclase phenocrysts in the Deccan Traps of Ujjain, Bulletin of the Indian Geologists Association,		V- 20(2), pp. 177-178.
Banerjee, DM, Saigal, GC , Neeta Shrivastava and <b>Khan, MWY</b>	1984	Element variation pattern in the Precambrian phosphorites and country rocks of Udaipur, Rajasthan.	Special Pub. Geol. Surv. of	17, pp. 63-77.
Deshmukh, A.N., Pande, S.K.,	1983	Study of Biogeochemical Plant Indicators for Uranium around Jajawal, Dist. Sarguja, M.P. India.	India Indian Journal of Geochemistry	Vol. 1, pp 9-22
<b>Banerjee, DM, Khan,</b>	1982	Precambrian Phosphorite in the Bijawar	Mineralium	17, 3,
<b>MWY, Neeta</b> Shrivastava and Saigal, GC		rocks of Hirapur-Bassia areas, Sagar district, M. P., India	Deposita	pp. 349-362
<b>Israelii, SH and Khan M W Y</b>	1980	Trace element studies of phosphate bearing Gangolihat Dolomites, Pithoragarh,, U. P. India	Chemical Geology	31, pp.133-143