CMRS Publication, 1983 – 84

S/No.	Author	Title	Name of the Journal	Reference
1.	Rashidi, N A & Sinha, J K	Air Pollution Problem and its Control in Iron and Steel Plant	Indian Journal of Environmental Protection	January, 1983
2.	Basu, A K & Goswami, S C	A Study to Correlate Behavioral Relationship of Torsion to tensile Strength in Rope Wires under Different States of Deterioration in Indian Mines	Journal of Mines Metals & Fuels (Calcutta)	February, 1983
3.	Venkateshwarlu, V Sinha, A & Raju, N M	Prediction of Roof Conditions Through Geotechnical Studies An Approach	Journal of Mines Metals & Fuels, (Calcutta)	March, 1983
4.	Verma, B P Prasad, L M & Raju, N M	Roof Bolting and Stitching A Review of Current Practices	The IMMA, Review	April, 1983
5.	Chaira, B B Bose J M Nair P K Das B N Rashidi N A Verma, B K & Sinha, J K	Assessment of Particulate Pollution of Mine Atmosphere due to Drilling in Coal Mines	Journal of Mines Metals & Fuels	April,1983
6.	Basu, A K	A Method of Determining Correct Forging Temperature	Journal of Metals & Mineral Review	June, 1983
7.	Dixit, J P & Raju, N M	Evaluation of Stability of Backfill Faces	Proceedings of International Symposium of Mining with Back fill Sweden	June, 1983
8.	Bose, A K	Environmental Pollution National Consciousness	INCOR, Journal Walt air	June, 1983
9.	Kaiser, F M & Ghosh, C	Inhibitor of Auto-oxidation of Air Leakage with Sealants	Journal of Mines Metals & Fuels	June- July, 1983
10.	Venkateshwarlu, V Sinha, A & Raju, N M	Roof Failure due to Weathering and Design of Support Measures	The IMMA Review	July, 1983
11.	Srivastava, S C Kumar, V Srivastava, S Ram, S S Mitra S R & Srivastava, R S	Cage Communication for Mines	Journal of Mines Metals & Fuels	August, 1983
12.	Sinha, J K & Gupta, J P	Water Pollution in a Mining Area of Jharia Coalfield A Case Study	The New Sketch Dhanbad	October, 1983
13.	Sinha, J K	Pneumoconiosis Among Mine Workers in India	The New Sketch Dhanbad	October, 1983
14.	Srivastava, S C & Jaiswal, R J	Surface Monitoring of Methane Using Intrinsically using Intrinsically Safe Circuits for Underground Coal Mines	Urja	October, 1983
15.	Gupta, A Saroj, K K & Thakur, D N	Microbial Leaching of low Grade Chalcopyrite Difficulties Arising due to Jar site and Elemental Sulphur Deposition on Ore Surfaces and Few Suggestions to Win over Them	Journal of Mines Metals & Fuels, Calcutta	October, 1983

16.	Kumar, B Saxena, N	A New Hypothesis for Subsidence	Journal of Mines Metals	October, 1983
	C & Singh, B	Prediction	& Fuels, Calcutta	
17.	Sarkar, S K	A Few Aspects of Strata Control	Journal of Mines Metals	November, 1983
		Experiences at the Powered Support	& Fuels, Calcutta	
		Face at Demonian Colliery		
18.	Bose, A K	Jharia Khani Complex Parivesh	Pran-oParivesh Calcutta	December, 1983
		Dusan-oPratikar		
19.	Baliga, B D Sinha, A	Geotechnical Studies r Planning a	Pro. of Ind. Geo.	December, 1983
	& Singh, B	Deep Open pit A Case Study	Conference	
20.	Sinha, J K Bose, A K	Air Pollution Study in Jharia Coalfield	Journal of Air Polltion	No. 1 & II, 1983
	Nair, P K & Das, B		Control, New Delhi	
	N		,	
21.	Thakur, D N Saroj,	Presence of Acidophilic Iron and	Science and Culture	1983
	K K & Gupta, A	Sulphur Oxidizing Micro-organism in		
	_	Uranium Mine Sludge in Jaduguda		
22.	Bose A K mallick, P	Air Pollution Study in Jharia Coalfield	Indian Journal of Air	Vol. 14, No. 4
	K Dalal, B N &		Pollution Control	1983
	Sinha, J K			