ABROAD 1968

		<u>ADNOAD 1700</u>		
1.	Sinha, K, N	Some Aspects of the Problems. of Mine Fire in India	Mining & Safety Japan	Vol. 14. No, 1
2.	Ghosh, A, K, & Banerjee, B, D.	Use of the Carbon Hydrogen Ratio as an Index in the Investigation of Explosion and Underground Fires.	Mining & Safety Japan	Vol. 14. No, 1
	(India)			
1.	Chatterjee, B, N.	Wear in Stowing Ranges A Survey.	Metals and minerals Review, Calcutta	February, 1968, Vol. VII, No. 3
2.	Pandey, P, & Singh, B.	A review of Research Work on the Stress in and the Strength of Mine pillars in relation to pillar Design in Level Strata Part, 1	Metals and minerals Review	
3.	Chakravorty, R, P & Sengupta, T, K.	The Influence of Decarburization on the Properties of Winding Rope Wires.	Metals and Minerals Review	April,1968 Vol. VII No. 5
4.	Pandey, P, & Singh, B.	A Review of Research Work on the Stress in and the Strength of mine Pillars in relation to pillar Design in Level Strata – Part, II	Metals and Minerals Review	April, 1968 Vol. VII No, 5
5.	Sinha, J, K.	Detection of Spontaneous Heating of Combustion Products.	Metals and Minerals Review	April, 1968 Vol. VII No. 5
6.	Dutta, S, K & Singh, B.	Stress Measurement in Mines Part I	Metals and Minerals Review	May, 1968, Vol. VII No. 6
7.	Ghosh, J, C & Sengupta, , K	Metallographic Interpretation of Defects and Failures in Mining Components.	Metals and Minerals Review	May, 1968 Vol. VII No. 6
8.	Dutta, S, K & Singh, B	Stress Measurement in Mines Part II	Metals and minerals Review	June, 1968 Vol. VII No. 7
9.	Singh, J, K	Methods of Tensile Strength Determination of Brittle Materials.	Metals and minerals Review	July, 1968 Vol. VII No. 8
10.	Ghosh, Dastidar, A, B	Design and Calculation of Hydraulic Stowing Installation.	Metals and minerals Review	July, 1968 Vol. VII No. 8
11.	Jain, C K & Sinha, J K	Fatigue in Wire Ropes	Metals and Minerals Review	Vol. VII, No. 8, July, 1968

Plumbing

in

Recent Developments in the rock

Shaft

Investigations

Subsidence

Metals and minerals

Review

Metals and minerals

Vol. VII, No. 9,

August, 1968

Vol. VII, No. 9,

Kumar, R & Singh, B

Verma B P Raju, N M, &

12.

13.

	singh, B	Bolting Techniques	Review	August, 1968
14.	Dhar, A	Mining in Japan	Metals and minerals	Vol. VII, No. 9,
			Review	August, 1968
15.	Barat, D Mozumder, &	Strength in Situ	Metals and minerals	Vol. VII, No.
	Singh, B		Review	10, September,
				1968
16.	Datey, U W Prasad, A S,	Study of production Organization in	Metals and minerals	Vol. VII, No.
	Singh, S R & Tetarbai, B B	a Colliery	Review	10, September,
	P.			1968
17.	Dasgupta, A Tarfdar, , M	Study of Rock Drilling in Jharia	Metals and minerals	Vol. VII, No.
	N & Roy, P R	Coalfield	Review	11, October,
				1968
18.	Singh, R Singh, H C, &	Studies in the Self-heating in Coal	Metals and minerals	Vol. VII, No.
	Chakravorty, R N	Stacks	Review	12, November,
				1968
19.	Manda, A k & Sinha, J K	Design of Intrinsically Safe	Metals and minerals	Vol. VIII, No. 1,
		Apparatus	Review	December, 1968
20.	Sarkar, B D	A Study of the Density of Coal form	Metals and minerals	Vol. VIII, No. 1,
		Some Seams of Jharia Coalfield	Review	December, 1968
21.	Sao, N L Roy, P R &	Ultrasonic Non destructive Testing	Metals and Minerals	Vol. VIII, No. 3,
	Sinha, J K	of Winding Gear in Collieries	Review	February, 1969
22.	Roy, P R & Sinha, J K	Standardization in Mining Industry	Metals and Minerals	Vol. VIII, No. 4,
		_	Review	March, 1969