S. N.	Author(s)	Title	Name of the Journal	References
1.	Basak D	Potentials of Operational Research in India – Model Concepts	OPSEARCH	Vol. 33, No. 1, March 1996
2.	Basak D	Maintenance Management applications Parameters : An Overview	-Do-	-Do-
3.	Das T K and Jayanthu S	Impact of Stress Distribution During Extraction of Pillars in a coal Seam – A Case Study	Mines, Metals and Fuels, Kolkata	Vol. XLVIII No. 3 & 4 March – April 2000
4.	Mandal P K and Maity R	Microprocessor Based Real time Monitoring for Strta Behavior Investigations in Underground Mines	Minetech, Ranchi	Vol. 21, No. 2 March – April 2000
5.	Singh R V K, Singh V K and Sural G	Prevention of Spontaneous Heating in the Highly Susceptible Coal Bench of Jhingurdah Opencast Project, NCL	- Do-	-Do-
6.	Patra A K	Air Borne Dust Survey in Opencast Mines	Technomin, Rourkela	Vol. 1, April 2000
7.	Prasad B and Jaiprakash K C	Studies of Selected coal Ash Leachate for Environmentally Safe Disposal	Indian Journal of environmental Protection	Vol. 20, No. 4, April 2000
8.	Singh K B	Causes and Remedial Measures of Pot-hole Subsidence due to Coal Mining	Journal of Scientific and Industrial Research, New Delhi	Vol. 59, April 2000
9.	Singh K K k and Chauhan R K S	Stabilization of Old Unapproachable Workings of XIII Seam in Kari Jore Using Ground Penetrating Radar	Indian Journal of Radio and Space Physics	Vol. 29, April 2000
10.	Swarup A and Prasad V V R	A Note on Internet for Rock Engineers	Journal of Rock Mechanics and Tunnelling Technology, New Delhi	Vol. 6, No. 1, May 2000
11.	Singh P K and Tewary B K	Environmental Legislation with respect to Mining Sector in India – A Disucssion	Indian Mining and Engineering Journal, Bhubaneshwar	Vol. 39, No. May 2000
12.	Singh R, Mandal P K and Singh A K	Wild Stall Mining: A Method to optimize Coal recovery from a seam Under Surface Features	Minetech, Ranchi	Vol. 21, NO. 3 & 4 May 2000
13.	Singh R, Mandal P K and Singh A K	Cable Bolt Based Mechnised Depillaring of a Thick Coal Seam	-Do-	-Do-
14.	Singh R V K and Singh V K	Development of a Mechanised Spraying Device for Spraying Fire Protective Coating Material in the Coal Benches of Opencast Mines for Preventing Spontaneous Combustion	-Do-	-Do-
15.	Sheorey P R, Loui J P, Singh K B and Singh S K	Development of Models for the Predication of Single and Multi- Seam Subsidence	-Do-	-Do-
16.	Prusty B K and Singh T B	Utilization of Flyash in Reclamation of Colliery Waste – An Eco-friendly Approach	Mining Engineers Journal	Vol. 1, No. 11, June 2000
17.	Gupta A and Birendra K	Removal of Iron from Zircon Sand Using Oxalic Acid	Journal of Mines, Metals and Fuels, Kolkata	Vol. XLVIII, No. 6 & 7 June – July 2000

S. N.	Author(s)	Title	Name of the Journal	References
1.	Bhowmick B C, Sahay	Significant in Effectiveness of	CIM Bulletin, Canada	Vol. 93, No. 1038
	N, Ahmad I and Verma S	Nitrogen Infusion Technology for		March 2000
	IVI	Control of Fire by Dynamic Balancing of Pressure – A case		
		Study 77 case		
2.	Mandal S K, Banik P K	Failure Rates Vis-à-vis Production	Coal International	March – April
	and Singh M M	from Longwall Face – A Case Study		2000
3.	Mohnot J K, Dwivedi R D and Dube A K	Tunneling in Rock of Highly Squeezing Behaviour	ITA'S Commemorative Book on "Tunnelling	May 2000
			Technoligies for the 3 rd Millennium", Gutersloh, Germany	
4.	Chaulya S K,	Predication of Air Pollution for a	Mining Technology	109, May – Aug.
	Chakraborty M K and Singh R S	Proposed Opencast Coal Mine		2000
5.	Chaulya S K Singh S K,	Quantification of Stability	Geotechnical and	Vol. 18, No. 3,
	Chakraborty M K and Srivastava B K	Improvement of a Dump through Biological Reclamation	Geological Engineering Netherlands	June 2000
6.	Sheorey P R, Loui J P,	Ground Subsidence Observations	International Journal of	Vol. 37, July
	Singh K B and Singh S K	and a Modified Function Method	Rock Mechanics and	2000
		for Complete Subsidence Predication	Mining Sciences, U K	
7.	Ray S K, Zutshi A,	Fighting Mine Fires Using Gases	The Journal of the	Vol. 100, No. 4,
	Bhowmic B C, Sahay N	with Particular Reference to	south African Institute	July – August
	and Singh R P	Nitrogen	of Mining and	2000
8.	Pal Roy P and	Near-field Blast Vibration	metallurgy The Journal of	Nov. – Dec. 2000
	Swamliana C	Response of Sensitive Pipelines	Explosives Engineering	1107. BCC. 2000
			USA	
9.		Influence of Air-deck Blasting on		Vol. 7, 2000
	and Reddy A h	Fragmentation in Jointed Rocks in an Openpit Manganese Mine	Netherlands	
10.	Bagde M N	An Investigation into Strength	International Journal of	Vol. 18, No. 4,
		Process Properties of Metamorphic	Geotechnical and	2000
		Rock in the Himalays – A Case	Geological Engineering	
11.	Jhanwar J C and Jethwa J	Study The Use of Air-deck in Production	UK -Do-	-Do-
	L	Blasting in an Open-pit Coal Mine		
12.	Dwivedi R D, Soni Ak	Techncial Note on Fracture	International Journal of	Vol. 37, 2000
	Goel R K and Dube A K	Toughness of Rocks Under Sub-	Rock Mechanics and	
13.	Geol R K.	Zero Temperature Conditions Tunnelling in squeezing Ground	Mining Sciences, UK Italian Geotechnical	Vol. 34, No. 1,
15.		Conditions	Journal, Italy	2000
14.	Singh P K	Rock Fragmentation by Explosives	International Journal of	Vol. 52, No. 4
		– An Overview	Surface Mining, Braunkhole & Other	2000
			Minerals, Germany	
15.	Singh R R,	Deflagration Studies with NG-	International Journal of	Vol. 53, No. 12
	Bhattacharyya M M	based P ₅ Explosives	ERZMETALL,	2000
1.6	Singh P K and Roy S K	A: D II (: 34 1 II: 6	Germany	X/ 1 107 I
16.	Chaulya S K, Chakraborty M K and	Air Pollution Modelling for a Proposed Lime-stone Quarry	Water, Air and Soil Pollution, Netherlands	Vol. 126 January 2001
	Singh R S	110posed Line-stone Quarry	1 offution, inclination	2001
17.	Singh R, Mandal P K and	ı	International Journal of	Vol. 38, No. 2,
	Singh A K	Mechanised Denillaring of a Thick	Rock Mechanics &	February 2001