<u>2007 – 08</u>

India

<b>S.</b> N		Title	Name of the Journal	References
1.	Bhagirath, Ahirwal, A.	Intrinsically Safe Equipment in Oil	Electrical India	Vol. 47, No. 12,
	K. Singh, R. K.	Mines		Dec. 2007, page
	Vishwakarma, R. K. and			No. 88-96
	A. Sinha.			<b>XX 1.0</b> ( .0.0.7
2.	L. K. Bandyopadhyay, P.	Studies on Radio Frequency	Indian Journal of Radio	Vol. 36, 2007,
	K. Mishra, S. Kumar, D.	Propagation characteristics for	and Space Physics	Page No. 418-422
	Selvendran and S. K.	Underground Coalmine Communications		
3.	Chaulya. G. Banerjee, A.	Prediction of Strata & Support	The Indian Mining &	2007, P. 146-157
5.	Kushwaha, D.	behaviour during shortwall mining	-	2007, 1. 140-137
	Kumbhakar and A. Sinha	of developed bord & Pillar		
		working at Balarampur Mine,		
		SECL, Mine TECH'07		
4.	D. Basak	Operations Research Based	The Indian Mining &	Vol. 46, No. 7,
		Maintenance Practices for	Engineering Journal	Page No. 14 – 17.
		Opencast Mining Equipment		
5.	Debasish Basak,	In-situ nondestructive assessment	Insight,	Vol. 50, No. 3,
	Srimanta, Pal and Dipak	of a haulage rope in a Monocable		March 2008, Page
	Chandra Patranabis	Zigback Passenger ropeway		No. 136 – 137
6.	Debasish Basak,	Non-destructive Evaluation of	Insight	Vol. 49, No. 11,
	Srimanta, Pal and Dipak	Haulage Ropes in a Monocable		November, 2007
	Chandra Patranabis	Aerial Ropeways: A Comparative		Page No. 660 –
7.	N. Choudhury, D.	Case Study	Current Science	664 Vol. 94, No. 1,
/.	N. Choudhury, D. Mohanty, P. Boral, S.	Microscopic Evaluation of Coal and Coke for Metallurgical Usage:	Current Science	2008, Page 74-81
	Kumar, and S. K. Hazra.	A Case Study,		2008, 1 age 74-81
8.	T. B. Das, Rupa Das S.K.	Removal of Zinc from waste water	Indian Jl. Env.	Vol. 27, 2007
0.	Srivastava, N. Verma	by adsorption on fly ash	Protection	Page No. 502
9.	P. Dutta, Shikha, Verma,	Catalytic Alkylation of Naphtalene	Mine Tech.	Vol. 29, 1, 2008,
	S. N. Yadav, S.K. Roy	over cerium modified beta zeolite		5.
	and S.C. Roy.			
10.	R.L. Katley A.L.V.	Reduction of Sulphur on	Gondwana Geological	Vol. No. 10,
	Prasad, S.P. Singh, S.V.	Beneficiation of Coal From	Magazine, Special	2007, 249 – 252
	Bagul, R.K. Acharya and	Wardha Valley Coalfield		
11	A.K. Chowdhury			V 1 02 (1)
11.	Nikhil, Kumar.	Soil quality Standards (SQS) for bio-reclamation of Coal		
		overburden dumps: ISO-14000	Follution Research	2007, PP. 19 – 23
		requirements		
12.	Nikhil, Kumar	Net Primary Production and	International Journal of	Vol. 26, (2),
1.2.		relative growth rate of Planted tree	Pollution Research	2007, PP. 189-
		species on coal overburden dump,		192
13.	Nikhil, Kumar	Metallophytes: an integrated	Asian Journal of	Vol. 9, (3), 2007,
		approach for Cleaning the coal	Microbiology,	PP. 567 - 572
		Mining Contaminated lands,	Biotechnology and	
			Environmental	
			Sciences	
14.	Rajesh, Kumar, R.S.	Assessment of Air Quality indices	Indian Journal Env.	Vol. 28, 2008
	Prasad and S.K.	of South Eastern Coal Mining	Protection	
1.5	Srivastava.	Area, Korba, Chhattisgarh	Indian Lawrent of En	Val 29 2009
15.	Rajesh, Kumar, R. S. Prasad and S.K.	Characterization of Particulate Matters (SPM & RPM) and its	Indian Journal of Env. Protection	Vol. 28, 2008, 145
	Srivastava	environmental Impact on Korba		143
	Silvastava	Coalfield,		
16.	A. Prakash, K. Singh	Ground Movement survey	The Indian Mining and	Vol. 47, No. 2,
10.		techniques-An overview.	Engineering Journal	Feb. 2008. PP 11

## Abroad

<b>S.</b> N.	Author(s)	Title	Name of the Journal	References
1.	Debasish, Basak,	Comparative Nondestructive		Vol. 44, No. 5,
	Srimanta, Pal and Dipak	Evaluation of Cage Ropes in Two		Sept-Oct. 2007.
	Chandra Patranabis	Similar Winders in a Coal Mine: a		pp 146-147
		Case Study, Non-destructive		
		Testing Australia		
2.	Debasish, Basak,	Nondestructive Assessment of Full	Journal of Failure	Vol. 7, No. 4,
	Srimanta, Pal and Dipak	Locked Coil (FLC) Ropes in Cage	Analysis and	Aug. 2007, pp.
	Chandra Patranabis	and Skip Winders	Prevention, Springer	255 - 259
3.	S.K. Mandal, M.M.	Model for energy evaluation of	International Journal of	Vol. 21, No.2,
	Singh, N.K. Bhagat and	blast waves to assess safety of	Mining Reclamation	June, 2007, pp.
	S. Dasgupta	structures	and Environment	111 - 125
4.	S.K. Mandal, M.M.	Air overpressure and noise vis-à-	CIM Magazine	Vol.2, No.3,
	Singh, and S. Dasgupta	vis detonating fuse		2007.
5.	S.K. Mandal, M.M.	Two-dimensional theoretical	Mining Technology	Vol. 116, No. 1,
	Singh, and S. Dasgupta	model for design of burn-cut		2007, pp 32-33
		pattern		
6.	P. Pal Roy Chhangte	Safe design of underground shaft	International Journal of	Vol. 60, No. 2,
	Sawmliana and R. K.	lining to withstand repeated	world of Mining-	2008, pp. 104-108
	Singh	blasting impacts-a case study	Surface and	
			Underground	
7.	M.P. Roy, P.K. Singh, G.	The influence of initiation mode of	Transaction of the	Vol. 116, No.1,
	Singh and M. Monjezi	explosives in opencast balsting on	institution of Mining	2007, pp. 1 – 6
		ground vibration	and Metallurgy,	
			Section A, Mining	
			Technology	
8.	C. Sawmliana, P. Pal	Blast induced air overpressure and	TIMM(Mining	Vol. 113, No. 2,
	Roy, R.K. Singh and T.	its Prediction using artifical neural	Technology)	pp. 41-48.
	N. Singh	Network		