

(India)

S/No.	Author	Title	Name of the Journal	Reference
1.	Gupta R N Mukherjee K P & Singh B	Methods to Estimate the Design Parameters of Underground Dams to Contain Water	IMMA Review, India	Vol. XXIII, No. 3 & 4, July, Dec. 1986
2.	Nair P K Sinha J K, Bose A K & Singh B	Particulate Emission for Underground Coal Mines and its Impact on General Environment of a Coal Mining Area Case Study	Indian Journal of Environmental Protection (Varanasi)	Vol.7, No. 1, January, 1987
3.	Srivastava S C	Critical Examination of Choice between a Single Large Computer and a Net Work of Smaller Computer to Cover Entire Computerization Needs of Indian Mines	Journal of Mines Metals & Fuels, Calcutta	Vol. 35, No. 1, January, 1987
4.	Thakur D N Saroj K K Gupta A Srivastava S K & Prasad B	Isolation Purification and Enrichment of Bacteria that Grow on Methane as Sole Source of Carbon and Energy	Journal of Mines Metals & Fuels, Calcutta	Vol. XXXV, No. 2 & 3, February, March, 1987
5.	Sinha J K Chiara B B Bose J M Nair P K Rashidi N A & Verma B K	Dust Emission form an Iron Ore Palletizing Plant	Indian Journal Environmental Protection, (Varanasi)	Vol. 7, No. 2, March, 1987
6.	Verma B P Singh, B & Prasad L M	Use of Wire ropes to Support Underground Openings	Mintech, Ranchi	Vol. 8, No. 1, March, 1987
7.	सिंह, त्रिभुवन नाथ एवं सिंह, वीरेन्द्र कुमार	ग्रामीन विकास मे खनन उधोग का योगदान	जनॅल आफॅ दी इन्स्टीयुशन आफॅ इन्जीनियस	अप्रैल, 1987
8.	Lakshminarayan G, Ghara B & Tarafdar, R N	Evaluation of Performance of Wire Rope by Magnetic Flux Leakage	Quality Evaluation, Bombay	Vol. 7, No. 2, April, June, 1987
9.	Gupta, A	Studies on Corrosion & Corrosion Inhibitors	The Indian Mining & Engineering Journal, Bombay	Vol. XXVI, No. 5, May, 1987
10.	Ram, A & Singh, T N	Photo elasticity for mining Studies	Journal of Mines Metals & Fuels, Calcutta	May, 1987
11.	Singh, R & Singh, T N	Terrestrial Photogrammetry for Open pit Monitoring	Journal of Institution of Engineers, India	Vol. 67, Part. M 12, May, 1987
12.	Sarkar, S K, Banerjee, B D & Sinha, M K	In-seam Degasification in an India Coal Mine	The Indian Mining & Engineering Journal, Bombay	June, 1987
13.	Sarkar, S K	The Role of R & D in Introduction of Long wall Mining in India	Urja, New Delhi	June, 1987
14.	Adhikari, G R Gupta, R N & Singh, R B	Up Data on Openpit Coal Mine Blasting	Journal of Mines Metals & Fuels, Calcutta	June, 1987
15.	Sarkar, S K	Flame Traps a Technical Note	Journal of Mines Metals & Fuels, Calcutta	July, 1987
16.	Banerjee, B D Sarkar,	Investigation on Methane Emission	Journal of Mines Metals &	August, 1987

	S K Samanta, N C & Shad, J A	in Indian Coal Mines	Fuels, Calcutta	
17.	Sinha, A K Rajwar, D P & Ghosh, A K	Underground Fire Hazard Detection through Carbon Monoxide Monitors	Journal of Mines Metals & Fuels, Calcutta	Vol. 35, No. 8, August, 1987
18.	Gupta, M L Verma, N K Shay, N & Singh, H C	Study of Simple Auxiliary ventilation Installation	Journal of Mines Metals & Fuels, Calcutta	Vol. 35, No. 8, August, 1987
19.	Srivatava, S C Jaiswal, R J Sinha, S & Singh, R V K	Development of Electro-chemical Cell for Carbon Monoxide Measurement	Journal of Mines Metals & Fuels, Calcutta	Vol. 35, No. 8, August, 1987
20.	Pal, Roy, P	P and s Waves in Prestressed Solids	Geophysical Research Bulletin NGRI, Hyderabad	Vol. 25, No. 3, September, 1987
21.	Gupta, R N Pal, Roy, P Bagchi, A & Singh, B	Dynamic Effects in Various Rock Mass and their Predictions	Journal of Mines Metals & Fuels, Calcutta	November, 1987
22.	Acharya, A K Sural G & Ghosh, A K	Assessment of Fire Hazards in Coal pillars by Chemical Methods	Journal of Mines Metals & Fuels, Calcutta	December, 1987
23.	Sah, N K Singh, V K, Baliga, B D & Singh,	Correlation among Different Dynamic Properties of Impure Limestone form Rock Phosphate Mine (Rajasthan)	Journal of Mines Metals & Fuels, Calcutta	Vol. XXXV, November, 1987
24.	Pal, Roy, P & and Sinha, D K	Surface Instability of a Thinly Layered Laminated Medium with Stress Couples under Initial Stress	Proceeding of the Indian National Science	Vol. 53, (A) No. 3, 1987

ABROAD

S/No.	Author	Title	Name of the Journal	Reference
1.	Gupta, R N Mukherjee, K P & Singh, B	Design of Underground Artificial Dams for Mine Water Storage	International Journal of mine Water, U K	Vol. 6, No. 2, June, 1987
2.	Sheorey, P R Das, M N Barat, D Prasad, R K & Singh, B	Coal Pillar Strength Estimation form Failed and Stable Cases	International Journal of Rock Mechanics and Mining Sciences and Geomechanics	Vol. 24, No. 6, December, 1987
3.	Kumar, V	Iconicity in Semiconductor	Physics Review B (Solid State Physics) USA	B 36, 5044, 1987
4.	Kumar, V	Bond lonicity and Susceptibility in ABC, Compounds	Journal of Physics and Chemistry Solids, USA	48, 827, 1987
5.	Kumar, V	Bond Susceptibility and lonicity in ABC, Compounds	Physics Status Solidi, Germany	B 141, K 157, 1987