| S. N. | Author(s) | Title | Name of the Journal | References |
|-------|----------------------------------|--|---------------------------------------|--------------------|
| 1. | Sheorey P R, Loui J P, | Development of Models of Single | Minetech, Ranchi | Vol. 21, No. 3 & |
| | Singh K B and Singh S K | and Multi-seam Subsidence | Y 1: No. : 0 | 4 2000 |
| 2. | Kashyap S K and | In Search of Quality – Turn to ISO 9000 | Indian Mining & | Vol. 39, No. 8 |
| | Bandyopadhyay C | 9000 | Engineering Journal, Bhubaneswar | August 2000 |
| 3. | Patra A a, Mondal S K | Air Borne Dust Survey in Open | Mining Engineering | Vol. 2, No. 8, |
| | and Bose J M | Cast Mines | Journal, Hyderabad | March 2001 |
| 4. | Singh A K, Singh R P, | Study on Variation of gas | Minetech, Ranchi | Vol. 22, No. 2, |
| | Ray S K and Verma S M | Concentration emitted During | | March – April |
| | | Process of Spontaneous Heating of | | 2001 |
| | | Coal and Evaluation of Different Indices | | |
| 5. | Soni A K | Environment Dimensions of | Journal of Rock | Vol. 7, No. 1 |
| | | Underground Space use | Mechanics and | April 2001 |
| | | | Tunnelling, New Delhi | |
| 6. | Buragohain J, Kumar R, | Underground Mining of Thick and | The Indian Mining & | Vol. 40, No. 4, |
| | Singh O P and Singh R | Steep Coal Seams of NEC | Engineering Journal, Bhubaneswar | April 2001 |
| 7. | Bagde M N, Mondal P K, | Depillaring of Developed Pillars | Mining Engineers | Vol. 2, No. 10, |
| | Singh S K and Singh T N | with Cable Bolt Support at nandan | Journal, Hyderabad | May 2001 |
| | | Mine No. 1 | | , |
| 8. | Zutshi A, ray S K and | Indian Coals Vis-a-vis | Journal of Mines, | May 2001 |
| | Bhowmick B C | Spontaneous heating problems | Metals and Fuels, | |
| 9. | Prasad M | Dirgha Visphoton Vidhi Ke | Kolkata Minetech, Ranchi | Vol. 22, No. 3, |
|). | 1 Idada IVI | Ayamo Ka Tathyablokon Ayam | Willieteen, Ranem | May – June 2001 |
| | | Uska Safal Proyog | | |
| 10. | Prasant and Kumbhakar | Design and Development of | The Indian Mining & | Vol. 40, No. 5-6 |
| | D | Cemented Fill System | Engineering Journal, | 2001 |
| 11. | Roy M. P. Ray S. K. and | Design of Techno-economically | Bhubaneswar -Do- | -Do- |
| 11. | Singh P K | Optimal Dimension of a Longwall | -D0- | -D0- |
| | | Panel-a Micro-Computer approach | | |
| 12. | Kumar R, Singh O P, | Development of Mining Induced | Minetech, Ranchi | Vol. 22, No. 4 |
| | Singh A K and Mondal P | Stresses Over the Coal Pillars | | July – August |
| 13. | K Buragohain J, Singh R, | Facing Goaf Lines-Case Studies In-situ Investigations of Study | -Do- | 2001 -Do- |
| 13. | Singh A K and Ram S | Interaction between Two coal | -DU- | -170- |
| | | Seams/Sections Extracted with | | |
| | | Critical Overburden Thickness | | |
| 14. | Kumar Nikhil | Situation and Strategies for the | International Journal of | Vol. 17 (1) July – |
| | | Utilization of Flyash in Rural Areas | Industrial Pollution Control, Karad | December 2001 |
| 15. | Singh R R, Paul R K, | Coal Dust Explosion in Open Cast | The Indian Mining and | Vol. 40, No. 8 |
| | Ray S K and | Coal Mines Attached with | Engineering Journal, | August 2001 |
| | Bhattacharyya M M | Underground Openings - Case | Bhubaneswar | |
| 1.0 | G : 1 W D : " " " : | Study | B 8 11 | G . 1 2001 |
| 16. | Soni A K, Dwivedi R and Garg V K | Samundra Tatiya Ret : Khanan Tatha Audyogic Vikas | Parayavaran Patrika, | September 2001 |
| 17. | Singh A K, Verma N K, | Effects of Radiation on Coal Mine | NEERI, Nagpur Institute of Engineers, | Vol. 82, |
| 17. | Sahay N and Ahmed I | Environment – a Critical Review | India | September 2001 |
| 18. | Chakraborty M K, Pal d, | Application of Geomatic | Minetech, Ranchi | Vol. 22, No. 5 & |
| | Ahmed M and Singh R S | Information Technology in | | 6 September – |
| 10 | Charles C V | Mineral Industry | D. | December 2001 |
| 19. | Chaulya S K, Chakraborty M K | Rapid Environmental Impact | | -Do- |
| _ | L HAKTAHOTTV IVI K | LASSESSIDED TOF AUTHOR OF WHINING | 1 | |

Abroad

| S. N. | Author(s) | Title | Name of the Journal | References |
|-------|---|--|--|--|
| 1. | Ray S K, Zutshi A and Sarkar M | | FRAGBLAST – International Journal of Blasting and Fragmentation, Rotterdam, Netherlands | Vol. 3, No. 4 August 1999 |
| 2. | Sheorey P R, Loui J P, Singh K B and Singh S K | Ground subsidence Observations and a Modified Influence Function Method for complete Subsidence Predictions | International Journal of rock Mechanics and Mining Sciences, UK | Vol. 37, No. 5 2000 |
| 3. | Raina A K, Chakraborty A K, Ramulu M and Jethwa J L | Rock Mass Damage from Underground Blasting – a Literature Review and Lab and Full Scale Tests to Estimate Crack Depth by Ultrasonic Method | International Journal – FRAGBLAST, Netherlands | 4 (2000) |
| 4. | Mondal S K, Singh M M and Singh R B | Segregation of Coal from Composite Overburden Bench Blasting | Mining Technology, UK | Vol. 110, January – April 2001 |
| 5. | Bhattacharyya M M, Singh P K, Ram P and Paul R K | Some Factors Influencing Toxic Fumes Generation by NG-Based Semigel Explosives in Laboratory studies | Propellants explosives and Pyrotechnics, Germany | Vol. 26, 2/10 May 2001 |
| 6. | Mohonot J K, Singh U K and Dube A K | Formulation of a Model for Determining the Optimum Investment, Operating cost and Mine Life to Achieve Planned Profitability | Transaction of the Institution of Mining and metallurgy (Section A: mining Technology), UK | Vol. 110, May – August 2001 |
| 7. | Bhattacharyya M M, Singh P K and Singh R R | Laboratory Methodology for Assessment of Toxic Fumes in Post Detonation gases from explosives | Mineral Resource engineering, UK | Vol. 10 No. 2, June 2001 |
| 8. | Roy S K, Bhattacharyya M M and Naikan V N A | Reliability and Maintainability Analysis of a Fleet of Shovel | Transaction of institutions of Mining & Metallurgy (Section A : Mining Technology), UK | Vol. 110 September – December 2001 |
| 9. | Raina A K, Ramulu M, Chakraborty A k, Choudhury P b and Jethwa J M | Long Hole Raise Blasting (LHRB) Method of Shaft Excavation | World Tunnelling Journal UK | November 2001 |
| 10. | Prasad B and Bose J M | Evaluation of Heavy Metal Pollution Index for Surface and Spring Water near Limestone Mining Area of Lower Himalaya | Environmental Geology, USA | Vol. 41, No. 1/2 November 2001 |
| 11. | Tiwary R K | Environmental Impact of coal Mining on Water regime and Its management | Water, Air and Soil Pollution, The Netherlands | Vol. 132, No. 1 – 2 November 2001 |
| 12. | Chaulya S K, Chakraborty M K and Singh R S | Air Pollution Modelling for Proposed Limestone Mine | -Do- | 126, 2001 |
| 13. | Chaulya S K, Singh R S, Chakraborty M K, Tewary B K and Srivastava B K | Biostabilisation of Mandaman Dump Slope, India | Transaction of the Institution of Mining and Metallurgy, (Section A : Min. Industry), UK | 110, 2001 |
| 14. | Bandyopadhyay L K, Gera B S, Saxena N, | | International Journal of Remote Sensing, UK | 22 (17) 2001 |