BIBLIOGRAPHY

Books

Bateille A (1977) “The definition of tribe, caste and religion in India” edited by R. Thapar, (McMillan)


Das V (1992) “Jharkhand: Castle over the Graves”; New Delhi: Inter-India


Kannan, K 1995. Fundamental of Environmental Pollution, S.Chand and Co. Ltd.


Mahmood Aslam (2002), Statistical Methods in Geographical Studies (Rajesh Publications), India


Sengupta N (Ed.) (1982) “Fourth World Dynamics: Jharkhand”: Delhi; (Author’s Guild)


Whittow, J (1979) Disasters: The Anatomy of Environmental Hazards; the University of Georgia Press, Athens, GA

**Articles/Journals**


Bharti I (1989) Differences in Jharkhand Movement”; *Economic and Political Weekly*; 24(4); 28 Jan; pp183-4

Bhattacharjee A. (2000) Coal Mine safety: Where do we go from here; *Journal of mine and fuels*; 48(8); pp.215-221(Department of Mining Engineering Indian Institute of Technology, Kharagpur)


Chakraborty H.A; et. al (2003) Human response to ground vibration and air pressure due to blasting in opencast non coal mines-a case study; *The Indian Mining & Engineering Journal*; April-May 2003; pp-15-26

Wiss (1968) Effect of blasting vibrations on building and people, Civil Engineering, ASCE, pp. 46-48


Crowson, P. (1997) Mining during the next 25 years: Issues and Challenges; *Natural resources Forum*; vol.21, no.4, pp.231-238

Coal News (2002) *The Indian Mining and Engineering Journal*; Special issue on mineral Beneficiation; May; pp.34


Das M K .2000”Designing stable slopes for open-pit mines “*Journal of the Institution of Engineers (India)* 81(January):25-26


Eno, C. F (1960) "Nitrate production in the field by incubating the soil in polyethylene bag" *Soil Science Society of America Proceedings* 24, 277 -279


Hardiman, D (2000)"Adivasis, On Their Own Terms”; *Economic and Political Weekly: 35(28-29); 15-21 July: pp2520-22


“Mine roof caves in, 14 trapped”, *Hindustan Times*, New Delhi: June 15, 2005

Nadkarni, N. (2003) Coal Dust, Fly Ash and Slurry; *Down To Earth*; March 15; pp.27 - 34


Singh A.K (2000) A retrospective of underground coal mining in India; *Minetech* 21(2); pp 53-59 (Review in TIDE (TERI Information Digest On Energy); Vol 11, No. 1 March 2001)


Warhurst A (1992)”Environmental Management in Mining and Mineral Processing in Developing Countries”: *Natural Resource Forum*: February: pp74-79


190
Wiss (1968) Effect of blasting vibrations on building and people, *Civil Engineering, ASCE*, pp. 46-48

**Reports**

**A) Govt. reports**


CMPDI, Ranchi (2000) *Land use/ Land cover mapping of South Karanpura Coalfield based on remote sensing data*; August 2000


Govt. of India. *Report of the Committee on Rehabilitation of Displaced Tribals due to Development Projects* (New Delhi: Ministry of Home Affairs, Govt. of India, 1985)


Paroda (R.S): (1977) Options and Property Areas; *The Hindu Survey of Indian Agriculture*; 1997; pp. 13-18 (Dr. R.S. Paroda, Secretary DARE, and Director General, Indian Council of Agricultural Research.)
Singh R N (1956) *An Appeal to the Govt. of India and the members of Parliament: Factual Analysis of the State Reorganization Commission's Report with regard to the Jharkhand Area ,Ranchi, Chotanagpur Sanjukta Sangha,Bulletin No.7*


**B) Reports from other agencies/conferences**


Associated Press (1993,), *Coal firm agrees to record $3.75 million fine in 10 mine deaths*, Chicago Tribune, February 20 ,Chicago, IL, ISSN 10856706.


Jadavpur University, Kolkata (2003) Report on demarcation of different types of land with broad species of floral assemblages, on integrated mining plans of South Karanpura Coalfield Area.


Ogden, T.L (1999) “Hazard Prevention And Control In The Work Environment: Airborne Dust; PACE (Prevention And Control Exchange) ;Occupational and Environmental Health Department of Protection of the Human Environment ; World Health organization, Geneva, pp-ix

PACE (1999) Report on “Airborne dust” by Prevention And Control Exchange; Occupational and Environmental health; Department of the protection of the Human Environment; WHO; Geneva; pp- 23

Paroda (R.S): (1977) Options and Property Areas; the Hindu Survey of Indian Agriculture; 1997; pp. 13-18 (Dr. R.S. Paroda, Secretary DARE, and Director General, Indian Council of Agricultural Research.

Persson J. (2003) Environmental Impact of mining in a European Context; Master of Science programme; Department of Environmental Engineering Management Group; Lulea University of Technology; Lulea (Sweden)


India.” EPA-600/R-00-052 U.S. Environmental Protection Agency, Office of Research and Development, Washington, D.C.

Statistics of Mines in India (2001); Vol – I (Coal); Issued by Directorate General of Mines Safety, Dhanbad; pp-125


TERI Energy Data Directory and Year Book, 2001-2002


WHIASU (2004); (Welsh Health Impact Assessment Support Unit) Health Impact Assessment of the Proposed Extension to Margam Opencast Mine and National Public Health Service for Wales on behalf of the Margam opencast and Health Steering Group pp.3-4 and p.20


Websites

http://www.cpcb.nic.in

http://www.cmpdi.nic.in

http://www.cmriindia.org.in

http://www.minesearch.org.in

http://www.unep.org

http://www.ecology.com

http://www.coalindia.nic.in