

APPENDICES

- I. Bibliography
- II. Interview schedule for village.
- III. Interview schedule for respondents.

APPENDIX - I

BIBLIOGRAPHY

- 1) Ahern Mike, Kovats Sari R., Wilkinson Paul, Few Foger and Matthies Franziska (2005) : "Global Health Impacts of Floods." Epidemiologic Evidence in Epidemiologic Review, 27 (1) : pp 36-46; doi : 10 1093 / epirev / mxi 004.
- 2) Allen R.E. (1969) : "The Oxford dictionary" united states by Oxford University press, New York pp 207.
- 3) Banerjee Anuradha (1987) : "River system and flood problem in Jalpaiguri district West Benegal", Geographical Review of India 49 (1) pp 28-32.
- 4) Basu Swapna and Santra Shyamapada (1988) : "Flood problems of Howrah district", Geographical Review of India 50(4) pp - 69-74.
- 5) Betal Himanshu R. (2002) : "Flood problems of Maldah a Geographical Analysis", Geographical Review of India., 64 (4) pp 337 -345.
- 6) Biswas R., Mazumdar A. And Bagchi (1999) : A study of inter sectoral co-ordination in disaster management in flood prone districts of west-Bengal, Indian journal of public health vo. XXXXIII No. 3 pp 106 -111.
- 7) Biswas R., Mukhopadhyay S.P., Sur D., Dutta K. (1997) : "Community perception about disaster preparedness and response programme in four states of India." Indian Journal of public health, Vol. No.1 pp 11-15.
- 8) Biswas R.Pal. D., Kukhopadhyay S.P. (1999) : "A community based study on health impact of flood in a vulnerable district of West Bengal", in Indian Journal public health vol. 32 No.2 pp - 89-90.

- 9) Chougule V.C. (2005) : "Psycho-socio and Economic problems of flood affected people with reference to Nrusinhawadi village Tal. Shirol Dist. Kolhapur", unpublished M.S.W. project, SIBER, Kolhapur.
- 10) Dennis J. Parker and Edmund C. Penning - Row Sell (1982) : "Flood Risk in the Urban Environment" in Geography and the urban Environment Progress in Research and Application Vol. V. pp 201 - 235.
- 11) Devmore Sandeep Mahadev (2005) : "Socio-Economic conditions of flood affected people with reference of Shirti village Taluka - Shirol, Dist : Kolhapur", unpublished M.S.W. project Report, SIBER, Kolhapur.
- 12) Gary A. Kreps (1985) : "Disaster and the social order", Sociological theory, Vol. 3 No.1pp- 49-64.
- 13) Gavade K.K. (2005) : "Socio-Economic and Health problems of flood affected people of Jugool village Tal. Athani, Dist. Belgaum (Karnataka)", unpublished, M.S.W. project report, SIBER, Kolhapur.
- 14) Ghosh G.K. (2006) : "Disaster Management" A.P.H. publishing corporation New Delhi Vol. 1 No. 1 pp - 130 - 131.
- 15) Goyari Phanindra (2005) : " Flood Damages and sustainability of Agriculture in Assam", Economic and Political weekly, Vol. XL No. - 26, pp 2723 - 2729.
- 16) Imasika A. Nyambe, Peter Chola and clement F.G. Mukosa (2006) : "Economic value of flood with particular reference to Barotse flood plains of western Zambia." Natural Hazards and disaster management, Rawat publication, New Delhi, pp 230 - 241.
- 17) Kamble N.M. (2005) : "Socio-Economic conditions of flood affected people reference to Nilewadi" , Tal. Hatakangale, unpublished M.S.W. Project Report, SIBER, Kolhapur.
- 18) Kazi M.D., Fazlul Haq and Dr. A.K. Wodeyar (2002) : "Human response and adaptation to flood hazards - A case study of char

- pathaikandi village, Bangladesh." Indian journal of regional sciences vol. XXXIV No. 2 pp - 100-107.
- 19) Kazi Md. Fazlul Haq and A.K. Wodeyar (2001) : " Agriculture in flood prone area - A case study of North Central Region of Bangladesh" , Indian Journal of Regional Sciences Volume XXXIII No. 1.
 - 20) Khemchand David (2000) : "Dominant's advanced dictionary ecology and environment" Dominant publishers pp - 104.
 - 21) Lee Clarke and James F. Short, Jr. (1993) : "Social Organization and Risk : Some current controversies", Annual Review of sociology, Annual Reviews Vol. 19 pp - 375-399.
 - 22) Margie L. Kiter Edwards (1998) : "An interdisciplinary perspective on Disasters and stress : The promise of an Ecological Frame Work." Sociological forum 13 (1) pp - 115 - 132.
 - 23) Misra G.K. (1971) : "Flood damage prevention Measures in the Marathwada Region", The Deccan Geographer, Vol. IX No. 1 pp - 173 - 185.
 - 24) Mondal N.C., Biswas R., Manna A. (2001) : "Risk factors of diarrhoea among flood victims : A controlled epidemiological study", Indian Journal of public health, Vol. XXXXV No. 4 pp - 122-127.
 - 25) Munsil Sunil Kumar (1998) : " Problems of flood Management in India - policies and programmes." Geographical review of India , 60 (1-4)
 - 26) Parida Pradeep Kumar (2005) : "Understanding Natural Disaster in India : cause effects and solutions." , Man and development, Vol. XXVII No.1 pp.- 63-77.
 - 27) Paul B. Sears (1957) : "Natural and cultural aspects of flood." Sciences, New series, 125 (3252), pp - 806-807.
 - 28) Paul Bimal Kanti and Rasid Harun (1993) : "Flood damage to rice crop in Bangladesh." The Geographical review, Vo. 83 No.2 pp - 150 - 159.

- 29) Samant Jay S. (2005) : "Environmental studies", Shivaji University, Kolhapur, pp - 155-156.
- 30) Sen Nadita (1987) : "Impact of flood on crops damage : a case study of Loer Damodar Valley Region. " in Indian Journal of Regional Science Vol. 24 No. 2 pp 65 - 72.
- 31) Sharma Archana (2004) : "Floods : A threat to sustainable development", Indian Journal of regional sciences, Vol. XXXVI No. 1 pp - 48-52.
- 32) Singh R.B. (2006) : "Natural Hazards and Disaster Management vulnerability and mitigation", Rawat publications, New Delhi pp - 3.
- 33) Singh R.B. and Kumar Dilip (2000) : "Monitoring, Mapping and Mitigation of flood disaster in India using remote sensing and GIS. A case study." "Natural Hazards and disaster Management." Rawat Publications, News Delhi, pp - 217 - 229.
- 34) Smith Keith (1996) : "Environmental Hazards Assessing Risk and Reducing Disaster" U.S.A. and Canada by routledge, New York pp - 256 - 279.
- 35) Smith Keith (1996) : "Environmental Hazards Assessing Risk and Reducing Disaster", U.S.A. and Canada by Routledge, New York, pp - 27-51.
- 36) Subramaniam A.R., Rao P. Sanjeeva (1986) : "Rainfall and agriculture in Prakasam district A.P." The Deccan Geographer, vol. XXIV, No.1 pp - 9-17.
- 37) Tamilarasan V. (1993) : "Impact of rainfall on irrigation and cropped area in TamilNadu." The Deccan Geographer. Vol. XXXI No. 1
- 38) Tapsell S.M. , Penning - Rowsell, E.C., Tunstall S.M. , Wilson T.L. (2002) : " Vulnerability to flooding : Health and Social Dimensions", Philosophical Transactions : Mathematical, Physical and Engineering Sciences, 360 (1796)pp - 1511 - 1525.

- 39) Vozdani F., Deosthali Vrishali, Gadgil Alaka (1992) : "To demarcate rainfall zones of Aurangabad district", *The Deccan Geographer*, Vol. XXX, No. 1 pp - 15-27.
- 40) Woodhouse P., Chenevix - Trench P. Tessougue (1997) : "After the flood : local initiative in using a new wetland resource in the sourou valley, Mali", *The geographical journal* vol. 163 No.2 pp - 170 - 179.