

## **BIBLIOGRAPHY**

## BIBLIOGRAPHY

1. **Asworth, W. and Little, C. E.** (2006): "Encyclopedia of Environmental Studies," Viva Books Pvt. Ltd., (1<sup>st</sup> ed.), New Delhi, pp.184-185.
2. **Botkin, D.B. and Keller, E.A.** (1998) "Environmental Science: Earth as A Living Planet" (2<sup>nd</sup> ed.), John Wiley and Sons, New York.
3. **Compton, R. R. (1977):** "Interpreting the Earth," Harcourt Brace Jovanovich, New York, p.349.
4. **Chorely, R. J. (1969):** "Water, Earth and Man," Methuen and Co. Ltd, New York, p.438.
5. **Daily Pudhari - 6<sup>th</sup>, 7<sup>th</sup>, 20<sup>th</sup>, 30<sup>th</sup> July and 7<sup>th</sup>, 9<sup>th</sup>, 10<sup>th</sup>, 11<sup>th</sup>, 12<sup>th</sup>, 18<sup>th</sup>, 21<sup>st</sup>, 22<sup>nd</sup> August 2006.**
6. **Daily Tarun Bharat - 6<sup>th</sup> and 10<sup>th</sup> July 2006.**
7. **Daily Sakal - 12<sup>th</sup>, 16<sup>th</sup>, 18<sup>th</sup>, 25<sup>th</sup>, 27<sup>th</sup> August 2006.**
8. **Dandekar, M.M and De, U. S. (2001):** "Natural Disasters in Urban Area," *The Deccan Geographer*, Vol.39, No.2, p.6.
9. **Dunu, Roy (2000):** "Floods: A Small Matter of History," in Parsuraman, S. and Unnikrishnan, P. V. (ed.), Oxford University Press, New Delhi, p.148.
10. **Fletcher, G. L. And Wolfe, C. W. (1965):** "Earth Science," (4<sup>th</sup> ed), D. C. Health and Company, Boston.
11. **Gill, Y. S. (2000):** "The Science of Disaster," in Parsuraman, S. and Unnikrishnan, P. V. (ed.), Oxford University Press, New Delhi, p.85.
12. **Goddard, J. E. (1969):** "Man Should Manage the Flood Plains," in Dougal M.D. (ed), The Iowa State University Press, Ames, Iowa, U.S.A, 50010, p.13.
13. **Griggs, G. B. And Gilchrest, J. A. (2000):** "The Earth And Land Use Planning," Duxbury Press, North Scituate, Massachusetts.
14. **Howe, J.W (1969)** "An Introductory Philosophy Of Flood Plain Management," in Dougal M.D. (ed), The Iowa State University Press, Ames, Iowa, U.S.A, 50010, p. 4.
15. **Husain, Majid (2004):** "Systematic Agricultural Geography," Rawat Publications, Jaipur.

- 16. Jacob, Alice and Joshi, K.C. :**( 1971) “Low Retaling to Flood Control in India” Under the Auspices of the Indian Law Institute, New Delhi Bombay, N.M.Tripathi Pvt. Ltd, pp.16-17 and 76.
- 17. Johnson, E. O. (1969):** “Coordination of Urban Planning and Flood Plain Development,” in Dougal M.D., (ed), The Iowa State University Press, Ames, Iowa, U.S.A, 50010. p.103.
- 18. Kellert, S. R. (2000):** “Macmillan Encyclopedia of the Environment,” Vol.2, Macmillan Library References USA, Simon and Schuster Macmillan, New York, p.112.
- 19. Kemp, D. D. (1998):** “The Environment Dictionary,” (1<sup>st</sup> ed), New York, p.149-150.
- 20. Klatt, W. R. (1969):** “Land-Use Planning for the Flood Plain,” in Dougal M.D., (ed), The Iowa State University Press, Ames, Iowa, U.S.A, 50010, p.85.
- 21. Leopold, L. B., Wolman, M. G. and Miller, J. P. (1964):** “Fluvial Process in Geomorphology,” W. H. Freeman and Company, San Francisco.
- 22. Maharashtra State Gazetteers (1960):** Kolhapur District (Revised Edition), Printing, Stationery and Publications, Maharashtra State, Bombay, pp.6-7
- 23. Michael, Allaby:** (2006) “The Encyclopedia of Natural Calamities Floods,” Viva-Facts on Life Science Library, Viva Books Private Limited, New Delhi, pp.29, 34, 36, 46,83,142-143, 205.
- 24. Michael, Allaby (1983):** “Dictionary of the Environment,” (2<sup>nd</sup> ed), Macmillan Reference Books, Macmillan Press Ltd, London.
- 25. Parsuraman, S. and Unnikrishnan, P. V. (2000):** “Disaster Response in India: An Overview,” in Parsuraman, S. And Unnikrishnan, P. V., (ed), Oxford University Press, New Delhi, p.3-4 and 16.
- 26. Parker, D.J. And Harding, D.M.: (2001)** “The Risk and Hazard Series I and II on Floods and Drainage, New York.
- 27. Robinson, Harry (1977):** “Encyclopedia of Environment,” University Tutorial Press Ltd, 9-10 Great Sutton Street, London, p.199.

- 28. Sen , P.K. (1985):** “ The Genesis of Floods in Lower Damodar Catchment “ in The Concepts and Methods in Geography, P.K.Sen Institute of Geography, Department of Geography, Buradwan University , Buradwan.
- 29. Sen, P.K.: (2002)** “An Introduction to the Geomorphology of India,” Allied Publishers Pvt. Ltd.
- 30. Sethi, I. K. And Singh, G. (1991):** “Modern Dictionary of Environment,” Department of Botany, SGTB Khalsa College, University of Delhi, Discovery Publishing House, New Delhi, p.96.
- 31. Shah, K. T. (1947):** “River Training and Irrigation,” National Planning Committee Services; (Report of Sub Committee), Vora and Co. Publishers Ltd, Mumbai, p.63.
- 32. Singh, Savindara (1999):** “Environmental Geography,” Prayag Pustak Bhawan, 20-A, University Road, Allahabad, pp.397-399.
- 33. Socio-Economic Abstract (1996):** Kolhapur District, Bureau of Economics and Statistics, Government of Maharashtra, Mumbai, pp.24-27.
- 34. Sonule, B. B. and Changole, V. B. (1999):** “Terrain Components of Flood Hazards in The Shahanur Water-Shed: A Geographic Analysis,” *The Deccan Geographer*, Vol.37, No.2, Deccan Geographical Society, Pune, p.35.
- 35. Tenth Five Year Plan (2002-2007):** “Dimensions and Strategies,” Planning Commission, Vol.1, Government of India, New Delhi, pp.189-195.

## WEB SITE REFERENCES

1. [http://www.google.co.in/search? hl=en& q=% 27 % 27 river+ floods+ in+ world+ % 27 % 27 & btn G=google+ search & meta=](http://www.google.co.in/search?hl=en&q=%27%27+river+floods+in+world+&btnG=Google+Search+&meta=)
2. <http://www.sln.org.uk/geography/enquiry/we30.htm>.
3. [http://en.wikipedia.org/wiki/floods\\_in\\_india](http://en.wikipedia.org/wiki/floods_in_india).
4. <http://www.india-together.org/2005/jan/opi-kosipast.htm>.
5. [http://www.epicdisasters.com/index.php/site/comments/the-worlds-worst-floods\\_by\\_death\\_toll/](http://www.epicdisasters.com/index.php/site/comments/the-worlds-worst-floods_by_death_toll/)
6. [http://www.epicdisasters.com/index.php/site/comments/the dead list\\_us\\_floods](http://www.epicdisasters.com/index.php/site/comments/the_dead_list_us_floods)
7. <http://pubs.usgs.gov/circ/2004/circ1254/pdf/circ1254.pdf>.

- 8.** [http://en.wikipedia.org/wiki/list\\_of\\_floods](http://en.wikipedia.org/wiki/list_of_floods).
- 9.** <http://www.experiencefestival.com/a/flood/id/18951001>
- 10.** [http://mdmu.maharashtra.gov.in/pages/govtresolutions/govt resolution flood 2005](http://mdmu.maharashtra.gov.in/pages/govtresolutions/govt_resolution_flood_2005).
- 11.** <http://www.forbes.com/markets/feeds/gfx/2007/08/09afx4003968.htm>
- 12.** [http://www.mapreport.com/city\\_subtopic/\\_india\\_d\\_w.htm.s](http://www.mapreport.com/city_subtopic/_india_d_w.htm.s)
- 13.** [http://international-flood-network.org/A\\_R\\_2006\\_AR08N\\_andy.pdf](http://international-flood-network.org/A_R_2006_AR08N_andy.pdf)
- 14.** <http://natural-hazards.ire.it/floods/preparedness>
- 15.** <http://www.floodsite.net>.
- 16.** <http://www.churchworldservice.org/news/archives/2006/08/531.html>.
- 17.** <http://timesofindia.indiatimes.com/archivelist.cms?year=2006&month=8&starttime=38930>.
- 18.** <http://www.ifrc.org>
- 19.** <http://www.indianredcross.org>.
- 20.** <http://www.ifrc.org>
- 21.** <http://blogs.ibibo.com/ViewComments.aspx?blogid=15a73d48-4f2d-8db0-912e734e8c13&mid=4a7ad049.e040.4b31.a4a4.94438716728d>.
- 22.** <http://www.unipune.ernet.in/dept/geography/pdfs/NWA%20paper.pdf>.
- 23.** <http://167&lpg=PA167&ots=9AOAxVKlid&dq=list+of+river+Floods+in+India&ie=15088591&output+html&sig=+frnTdrjiGBgbgxmr.38C2G6+b8>
- 24.** <http://earth.google.com/tour.html#>.