6.0 http://www.servintonline.com/watermanagement/Newsletter/volliss2waterresources.htm Water Management Newsletter 1(2)
7.0 http://www.exhibitionsindia.com/20april.html Conservation of water - a Micro Approach (Abstract of the presentation of Shri Z. Hasan, Secretary, Ministry of Water Resources)
8.0 Surface Water Resources www.solaravigator.net/water.htm
13.0 “Water Management in India” by Bancil P.C. Concept publishing company, New Delhi (2004) 55
15.0 A report by Indian National Committee on Irrigation and Drainage,2002
18.0 Horton Robert E., *The Horton Papers* (1933)
20.0 Earth’s water: Runoffs (http://ga.water.usgs.gov/edu/runoff.html)
22.0 “*Groundwater Science in Bruhatas, Varahamihir*” by Maharshi Ved Vigyan Academy, Ahmedabad(1993)
24.0 Central Ground Water Board http://www.cgwbnagpur.gov.in/achi_hydroche_stu.html
References:

27.0 Erosion of surface http://topaz.kenyon.edu
30.0 Resource,Earth Management ple:Rain Water harvesting –A Basic Manual for Urban Built-up Areas (Houses, Institutions, industries, campus, complexes)
31.0 Kerr John and Pangre Ganesh: Water Harvesting and Watershed Management 0vercoming Water Scarcity and Quality Constraints: Vision 2020, focus 9, IFRI
32.0 Central Ground water Board, Ministry of water resources, Guide to Artificial Recharge to Ground water, New Delhi May 2000
33.0 Delhi Jal Board Souvenir on the occasion of Seminar on Rain water harvesting held at Indian Habitat Centre, New Delhi on 30 December, 2002
34.0 Grolier Inc. (1997), ‘Israel’, Lands and Peoples, Volume 2, p.4-5, 104-115, Danburry, Connecticut, USA
35.0 Joshi, S., (1998), ‘Waterworks India’, Down To Earth, Oct. 15, p. 34-37, Centre for Science and Environment, New Delhi, India
36.0 Kumar, A., (1998), ‘Waterworks India’, Down To Earth, Oct. 15, p. 22-32, Centre for Science and Environment, New Delhi, India
37.0 Rao, K. L. (1979), India's Water Wealth, p. 4-16, Orient Longman Ltd., Hyderabad, Andhra Pradesh, India
40.0 Ramakrishnan, S., (1998), Groundwater, p. 722-734, Chennai, Tamilnadu, India
42.0 Subramanya, K., (1986), Flow in Open Channels, p. VI, Tata McGraw Hill Ltd., New Delhi, India
43.0 Wolff Peter, On the Sustainability of Water; National Resources and development Focas: Water-the Life line of Our Future; Institute for Scientific Co-operation, Tubingen
45.0 Paryavaran Sathi by Ramesh Savaliya, Center For Environmental Education, Ahmedabad(2004) 185-186
46.0 http://wrmin.nic.in/problems/pb_faced.htm 9-100
47.0 http://www.indianexpress.com/res/web/plie/daily/19990429/ige29027.html
49.0 A report by Gujarat Water Supply and Sanitation Board (GWSSB),1997
References:


56.0 Palin T, "Photometric determination of the colour and turbidity of water" Water Eng. 59 (1955) 341.


64.0 Batley G.E, & Gardner D, "Sampling and storage of natural water for trace metal analysis" Water Res. 11 (1977) 745.


66.0 Paus P. E., "The application of atomic absorption spectroscopy to the analysis of natural waters" Newsletter 10 (1973) 69.


References:

70.0 Maxfield R, & Mindak B, "EPA Method, Method" (Trace Metals by ICP) EPA-600/S4-85/05 National Technical Information Serv. By Springfield, VA, USA (1985)


73.0 Potter E.C & Everett G.E, "Advances in dissolved oxygen in microanalysis" J.Appl.Chem. 9 (1957) 642.


75.0 Gottfried P, "Determination of total Phosphorous in water and waste waters molybdovenedophosphoric acid" Limnologica 2 (1964) 407.


78.0 Methods of Analysis of Soils, Plants, Waters and Fertilizers by Tandon HLS FDCO, New Delhi (1993), 105-109

79.0 Diagnosis and Improvement of Saline and Alkali Soils by Richards L. A. USDA Hand Book No. 60. (1954) 166
