BIBLIOGRAPHY


Alnos Easaand & AshrafAbou (2010): Domestic waste water effect on the pollution of the ground water in rural areas in Egypt; fourteenth International Water Technology Conference, IWTC 14, Cairo, Egypt.


BIS (Bureau of Indian Standards) 10500


Asli Kacar; Analysis of spatial and temporal variation in the levels of microbial fecal indicators in the major rivers flowing into the Aegean Sea, Turkey; Ecological Indicators, Volume 11, Issue 5, September 2011, pages 1360-1365.


Shah M. Faruque, David A. Sack & Rita R. Colwell (2003); A 4-year study of the epidemiology of vibrio cholerae in four rural areas of Bangladesh, Journal of Infectious Diseases 87; pp.96-101.


Chin Yik Lin, Mohd. Harun Abdullah, Baba Musta, Ahmad Zaharin Aris & Sarva Mangala Praveena2; & Sains Malaysiana 39(3)(2010): 337–345; Assessment of Selected Chemical and Microbial Parameters in Groundwater of Pulau Tiga, Sabah, Malaysia (Taksiran Parameter Kimia dan Mikrob Terpilih Bagi Air Bawah Tanah di Pulau Tiga, Sabah, Malaysia).

Christine crabil Rallin, Donald Julie snelling, Richard Foust & Gordon Southam( 1999): The impact of sediment fecal coli-form reservoirs on seasonal water quality in oak geek, Arbona water research Vol.33(9) pp.2163-2171


Clinical Management of Acute Diarrhoea, 2012; Pneumonia and diarrhoea Tackling the deadliest diseases for the world’s poorest children;United Nations Children’s Fund (UNICEF).


Dinesh Kumar Tank & C.P. Singh Chandel (2010); Analysis of the major ion constituents ground water of Jaipurcity and opinion; 2(5): pp.1-7.


EC Ukpong & BU Peter (Nigerian journal of Tech) Physico chemical & Bacteriological analyses of drinking water in Akwa Ibom state.


Hafsa Sultana Laskar & Susmita Gupta 2011. Water Quality of Jalingachhara and Baluchuri; Streams of District Cachar, Assam, North East India; Assam University Journal of Science & Technology: Biological and Environmental Sciences, Vol. 7 Number 1, pp.1-9.


Huachang Hong, Jianwen Qiu, & Yan Liang 2010. Environmental factors influencing the distribution of total and fecal coliform bacteria in six water storage reservoirs in the Pearl River Delta Region, China; Journal of Environmental Sciences Vol. 22, pp.663-668.


Noel B. Sammon, Keith M. Harrower, Larelle, D. Fabbro & Rob H, Reed., 2010. Incidence and distribution of Micro fungi in a treated municipal water supply system in sub-tropical Australia. The special issue Drinking water and health.


Payment,P., L.Richardson, J.Siemiatycki, R. Dewar, M.Ewardes & E. Franco., 1991. A randomized tribal to evaluate the risk of gastrointestinal disease due to consumption of

Pearl Kaplan, 2011. M.S. Student, UNC Gillings School of Global Public Health, Fate and Occurrence of Biochemically Active Compounds during drinking Water treatment; Department of environmental Sciences and Engineering Chapel Hill NC 27599-7431. Water resources Research Institute Annual Conference March pp.22-23, JaneS. Mckimmon Center, Raleigh N C.


Rajendran, A. and Mansiya, C.; Applicability of heber water quality index-1 [hwqi-1] on ground water collected from Trichirappalli area; http://www.journalcra.com/


Raymond F 1992. Le Problame Dis ean dans le monde (Problems of Water) EB and Sons Ltd. UK P. pp.123-126.


Rita. N. Kumar, Rajal Solanki & Nirmal Kumar. J an assessment of seasonal variation and water
quality index of Sabarmati river and khaircut canal at Ahmedabad, Gujarat. Electronic
Journal of Environmental, Agricultural and Food Chemistry pp.1579-4377.

Rivera, S.C., T.C.Hazen, & G.A.Toranzos. 1988. Isolation of fecal coliforms from pristine sites in

Rizwan Reza & Gurudeep Singh 2010. Assessment of river water quality status by using water
quality index (WQI) in industrial area of Orissa: InT. J. of Applied Envi.

Roohul Amin, Syed Shahid Ali, Zubair Anwar & Jabar Zaman Khan Khattak (current Research
scientific Organization 2012. Microbial analysis of drinking water & water
distribution system in Peshawar.

pp.485-489.


identification of fluoritic areas in Machinga, Malawi. Malawi Journal of Sci. &
Techn. Vol. 8, pp.042-056.


Sasikaran, S., Sridharan K., Balakumar S & Arasaratnam V, 2012, Physico-chemical and
microbial analysis of bottled drinking water in Sri Lanka, Ceylon Medical Journal,
Vol.57: pp.111-116

Microbial Analysis of bottled drinking water in Sri Lanka. Vol.57, No.3 57: pp.111-
116.


Sayyed Juned A& Bhosle Arjun B; Analysis of Chloride, Sodium and Potassium in Gound water
samples of Nanded city in Mahabharata, India. Europen Journal of Experimental
Biology 2011, Volume1 (1).

Scanlon, B.R. 1990. Relationship between ground contamination and major ion chemistry in a

Wiley & Sons, Inc.


Thomas F. Clasen & Andrew Bastable, 2003. Faecal contamination of drinking water during collection and household storage the need to extend protection to the point of use, Journal of water and Health 101; 3.


Walter, Sunette; Characterization of heterotrophic plate count (HPC) bacteria from biofilm and bulk water samples from the Potchefstroom drinking water distribution system; Thesis (M.Sc. Environmental Science) North-West University, Potchefstroom Campus, 2010.


