Bibliography


*Hydrobiological and Pollution Studies of Sambarnati River with reference to New River Front Development and Kharicut canal at Ahmedabad, Gujarat*


BIS (Bureau of Indian Standards) 10500 (1991), Indian Standard drinking water specification (1st rev., pp. 1–8).


Borse S.K. and Bhave P.V. (2000), Seasonal temperature variation and their influence on the level of dissolved carbon dioxide and pH in Aner River water, Jalagaon (Maharashtra), Asian Journal of Microbiology, Biotechnology and Environmental Science, 2: 159-163.

Hydrobiological and Pollution Studies of Sabarmati River with reference to New River Front Development and Khari cut canal at Ahmedabad, Gujarat


*Hydrobiological and Pollution Studies of Sabarmati River with reference to New River Front Development and Khairicut canal at Ahmedabad, Gujarat*


Das M. (2012), Ecological Studies on Spatial and Temporal Patterns of Hydro Geochemical Characteristics in Relation to Biotic Components of Two Tropical Wetlands of Central Gujarat, India, Ph.D. Thesis, Sardar Patel University


Dhanapathi M.V.S.S.S. (2000), Taxonomic notes on the rotifers from India (from 1889-2000), Indian Association of Aquatic Biologists (IAAB), Hyderabad. [http://wgbis.ces.iisc.ernet.in/energy/water/paper/Tr-115/ref.htm](http://wgbis.ces.iisc.ernet.in/energy/water/paper/Tr-115/ref.htm)


*Hydrobiological and Pollution Studies of Sabarmati River with reference to New River Front Development and Kharicut canal at Ahmedabad, Gujarat*


Hacioglu N. and Dulger (2009), Monthly variation of some physico-chemical and microbiological parameters in Bği stream (Bği, Canakkale, Turkey), *African Journal of Biotechnology*, 8(9): 1929-1937.


**Hydrobiological and Pollution Studies of Sabarmati River with reference to New River Front Development and Kharicut canal at Ahmedabad, Gujarat**

Helios-Rybicka E. and Kyziol J. (1991), Role of clays and clay minerals in binding heavy metals in aquatic environments; Scientific Bulletins of Stanislaw Staszic Academy of Mining and Metallurgy, Sozology and Sozotechnics. 31, 45 (in Polish).


Hydrobiological and Pollution Studies of Sabarmati River with reference to New River Front Development and Kharicut canal at Ahmedabad, Gujarat


Jo-Anne Howell (2010), The distribution of phosphorus in sediment and water downstream from a sewage treatment works, Bioscience Horizons, Published by Oxford University Press., 10.1093/biohorizons/hzq015, 1-11.


Lackey J.B. (1938), The manipulation and counting of river plankton and changes in some organisms due to formalin preservation. *Public health reports*, 53: 2080-2093.


Lokhande R.S., D.N. Shinde, S.W. Kulkarni, Prashant Lohani, Vijay Ghodwinde and Sunita Gangele (2008), Hydrobiological studies of Ulhas River, Thane District (M.S.), India, at various stations, Pollution Research, 27(4):735-738.


Bibliography

Mitra B. K. and ASABE Member (1998), Spatial and temporal variation of ground water quality in sand dune area of aomori prefecture in Japan.


Hydrobiological and Pollution Studies of Sabarmati River with reference to New River Front Development and Khadir canal at Ahmedabad, Gujarat


*Hydrobiological and Pollution Studies of Sabarmati River with reference to New River Front Development and Kharicut canal at Ahmedabad, Gujarat*


Offem B.O., Y.A. Samsons, I.T. Omoniyi, G.U. Ikpi (2009), Dynamics of the limnological features and diversity of zooplankton populations of the Cross River System SE Nigeria. *Knowledge and Management of Aquatic Ecosystems*, 393: 02-02.


Pandey B.N., Hussain S., Jha A.K. and Shyamanand.(2004), Seasonal fluctuation of zooplanktonic community in relation to certain physico-chemical parameters of...


Polat S. and Işık O. (2002), Phytoplankton distribution, diversity and nutrients at the northeastern Mediterranean coast of Turkey (Karataş-Adana), *Turkish Journal of Botany*, 26: 77-86.


Hydrobiological and Pollution Studies of Sabarmatti River with reference to New River Front Development and Kharicut canal at Ahmedabad, Gujarat


Ramchandraiah C. and Sheela Prasad (2004), Impact of urban growth on water bodies: The case of Hyderabad, Centre for economic and social studies, Begumpet, Hyderabad.


Ruben J.L., Ines O'Farrell and Maria dos Santos Afonso (2010), Spatial and temporal ion dynamics on a complex hydrological system: The lower Lujan River (Buenos Aires, Argentina), *Aquatic Geochemistry*, 16:293-309.


---

Hydrobiological and Pollution Studies of Sabarmati River with reference to New River Front Development and Khairicut canal at Ahmedabad, Gujarat


Hydrobiological and Pollution Studies of Sabarmati River with reference to New River Front Development and Kharicut canal at Ahmedabad, Gujarat


Sharma N. (1983), Investigations on limnology of tank ecosystem near Allahabad with particular reference to the abundance and seasonal distribution of plankton and benthos, Ph.D thesis, Sagar University, Sagar.


Singh S.R. and Swarup K. (1979), Limnologic studies of Saraha Lake (Ballia), II. The periodicity of phytoplankton. *Journal of Indian Botanical Society*, 58:319-329


*Hydrobiological and Pollution Studies of Sabarmati River with reference to New River Front Development and Kharicut canal at Ahmedabad, Gujarat*


*Hydrobiological and Pollution Studies of Sabarmati River with reference to New River Front Development and Kharicut canal at Ahmedabad, Gujarat*


Toullabah H.E. (1996), Ecological studies on the River Nile phytoplankton in relation to physico-chemical characteristics at the area between Qena and Delta Barrage, Ph.D. Thesis, Faculty of Girls, Ain-Shams University, Egypt.


Vanjare A.I., Padhye S.M. and Pai K. (2010), Zooplankton from a polluted river, Mula (India), with record of Brachionus rubens (Ehrenberg, 1838) epizoic on Moina Macrocpa (Straus, 1820), Opusc, Zool, Budapest


Vediya S. D. and Shrivastava A. K. (2008), Remove from marked Records Physico-chemical studies of sediments collected from Sabarmati river bank (Gujarat), India. Plant Archives, 8(1):347-349.


Waterson Elizabeth J. (2005), Sources of sedimentary organic matter in the Mississippi river and adjacent gulf of Mexico, M.Sc. Thesis, School of Marine Sciences, Virginia.


WHO (1999), Guidelines for drinking water quality, Geneva, (2) ED, 97-100


Hydrobiological and Pollution Studies of Sabarmati River with reference to New River Front Development and Khairicat canal at Ahmedabad, Gujarat


