REFERENCES


Bioremediate. Com, LLC. Environmental quality assurance (EQA): Website.


Cadmium effects on the energetic of Euglena during the development of cadmium
Borowitzka, M.A. (1988). Vitamins and fine chemicals from micro-algae, In M.A.
Borowitzka, and L.J. Borowitzka (Eds), Micro-algal biotechnology. Cambridge,
press.52:51.
park and wildlife department. beta.www.tpwd.state.tx.us.
Co.,New York, NY.
Education, pp.606.
and distribution of an alga in coal mine-waste environments and its potential impact
Branco, E.S. (2002). Variacao Sazonal e Espacial da Biomassa Fitoplanctonica
Relacionada com Parametros Hidrologicos no Estuario de Barra das Jangadas
Branen, A.L. (1975). Toxicology and biochemistry of butylated hydroxyanisol
in New Zealand streams impacted by acid mine drainage, Mar. Freshwat. Res.,
59: 1084-1091.
Brayner, R.; Coradin, T.; Beaunier, P.; Greneche, J.M.; Djediat, C.; Ypremian, C.;
2-lines ferri-hydrite nanoparticles using Euglena gracilis microalgae. Colloids
Brayner, R.; Ypremian, C.; Djediat, C.; Coradin, T.; Livage, J.; Conte, A.; Fjvevet, F. and
controlled synthesis of optico-magnetic nanoparticles. The Journal of Eukaryotic
Microbiology. Groupement Des Protistologues De Langue Francaise (GPLF). 45th
Annual Meeting.
for the future,” in carotenoids volume 1 A: isolation and analysis, Birkhauser
Production Ponds. Southern Regional Aquaculture Centre (SRAC), publication
no. 466.


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.


Philipose M.T.(1982), Contributions to our knowledge of Indian Algae III, Euglenineae- part I, the genus Euglena Ehnenberg. Indian Academy of Sciences(Plant Science), 91(6):551-599.


Piska, R.S. and Naik, S.J.K. Freshwater aquaculture fisheries, II year, paper 1. Intermediate vocational course state institute of vocational education and board of intermediate education, Osmania University, Hyderabad.


YSI Environmental (2005). The basics of chlorophyll measurement. environmental@ysi.com.
List of publications

Paper published:


   Some aspects on the developmental stages of a bloom forming alga, *Euglena* in a Pond ecosystem, Assam (North-East India).

   *Assam University Journal of Science and Technology* (ISSN 0975-2773), 10:188-195.

Paper presented in Conference and Symposium:


   Occurrence and distribution of algal blooms in Cachar district of Southern Assam, North East India. National Seminar on Biodiversity Conservation, Forest and land resource management, 4-5 March, 2010, organized by Department of Ecology and Environmental Science, Assam University, Silchar, Assam, India.


   *Euglena* bloom in a pond ecosystem of Cachar District, Assam, North-East India. National Conference on Recent Advances in Algal Biotechnology, 16-17 February, 2012, organized by Centre for Advanced Studies in Botany, University of Madras, Maraimalai Campus, Guindy, Chennai, Tamilnadu and Phycological Society, India- Chennai, India.
