References


3) Amit B., Eva K., Mika S.,(2011); Fluoride removal from water by adsorption., Chemical Engineering Journal, 171; 811-840


7) Bengharez Z., Sabrina F., Bendahmane M. and others, (2012); Evaluation of fluoride bottled water and residence in fluoride endemic and non endemic areas, e-SPEN journal; e 41 – 45

8) Bhattacharya H. , Chakarebarti S., (2011); Incidence of fluoride in ground water of purulia district West Bengal; A geo-environmental appraisal. Current Science, 101(2); 152-155.

9) Bhosale B., Peepliwal A, (2010); Determination of Fluoride Content in Drinking Waterin Vicinity Areas of Shirpur Taluka; World Applied Sciences Journal 10(12), 1470 – 1472.

10) Cramchandriah C., (2004); Impact of Urban Growth on Water BodiesThe Case of Hyderabad Center for Economical and Social studies,60, 1-10

11) Cbalamurugan C., Sivakumar K. K., Ramkrishana D., (2011); Studies on Physico-chemical analysis of ground water in Amarawati River basin at Karpur, Tamil Nadu, India, Water Research and Development, 1, 36-39


18) Mahamudur I., Prakash C., Patel R., (2011); Fluoride adsorption from aqueous solution by hybrid thorium phosphate composite., *Chemical Engineering journal*, 166, 978-985


20) Pandey S., Tiwari S., (2009); physico-chemical analysis of groundwater of selected area of Ghazipur city., *Journal of fluorine Chemisty*, 126 ,1448 - 1456,

21) Paul T., Harrison. C., (2005); Fluoride in water,: A U K perspective; *Journal of fluorine Chemistry*, 126 ,1448 - 1456,

22) Pallavi S., Sarma. H., Mahanta C., (2012); Evalulation of ground water quality with emphasis on fluoride concentration in Nabari district, Assam, Northeast India; *Environmental Earth Sciences*, 65(7) , 2147-2159


