REFERENCES:

Amoah C1. and Koranteng S. S Sources and Quality of Drinking Water in the Lower Volta River Basin, Ghana. Volta Basin Research Project (VBRP), University of Ghana, Legon;


D. P. Guptaa, Sunitaa & J. P. Saharanb. 2009. Physiochemical Analysis of Ground Water of Selected Area of Kaithal City (Haryana) India Researcher, 1(2),


Ezeribe, A. I., Oshieke, K. C. & Jauro. 2012 A Physico-chemical properties of well water samples from some villages in Nigeria with cases of stained and mottle teeth. science world journal 7 (1):
Hafsa Sultana Laskar and 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 7 (1):

Hemant Pathak. 2012. Assessment of physico-chemical quality of municipal water samples of Makronia sub-urban area of Bundel khand region, India Analele Universitii din Oradea – Seria Geografie Year XXII, no. 1: 122 – 127

Hemant Pathak1 and S. N. Limaye 2012 Assessment of Physico-Chemical Quality of Groundwater in rural area nearby Sagar city, MP, India. Advances in Applied Science Research, 3 (1):555-562


Lohani T. K, Pattnayak N, Agrawal K. K. 2011. Drinking water quality management through various physico-chemical parameters and health hazard problems with their
remedial measures in Bhubaneswar city of Odisha, India. International Journal of Environmental Sciences 2 (3):


R. K. Tatawat – C. P. Singh Chandel. 2007. Quality of ground water of jaipur city, Rajasthan (India) and its suitability for domestic and irrigation purpose. Applied Ecology and Environmental Research 6(2) 79-88:

