

How Water Is Also Purified By Different Common Life Minerals And Nutrients

¹Chiranjeet Bhattacharya ²Dr. Mihir Kumar Bhattacharya
(Botany Department, Science Collage, Banaras Hindu University).

Abstract: 3 chemicals are taken in same ratios approximately 18., 14.5, 12.4 ml but in case of Chlorine in large amount absolutely not good for our health very much but when magnesium is added 1/2 spoon and 1/4 spoon of Calcium after mixing Ca and Mg and Cl and ca and mg and Cl it can cure water problem very fast and easy way without pollution in water as well as environment.

Keywords: bari gaibi, minerals, chemicals, test tubes, hunger etc.

I. Introduction

In this project I take Water of river bari gaibi and purify it for save and use this water. With different minerals which are Cl, Ca, Mg and their reaction. We have a idea about water purification with the help of minerals in the time of impure and unclear water Firsly, i take bari Gaibi water then take 8 test tube and fill them with the help of three different chemicals and minerals that are Ca-Cl, Mg, Ca-Ca, mg-Cl, water and mix thrice. And after 7 days I find the fresh water. and with the very simple way with the help of many minerals and chemicals and by simple ways and all chemicals and minerals are my own idea, and water is also.

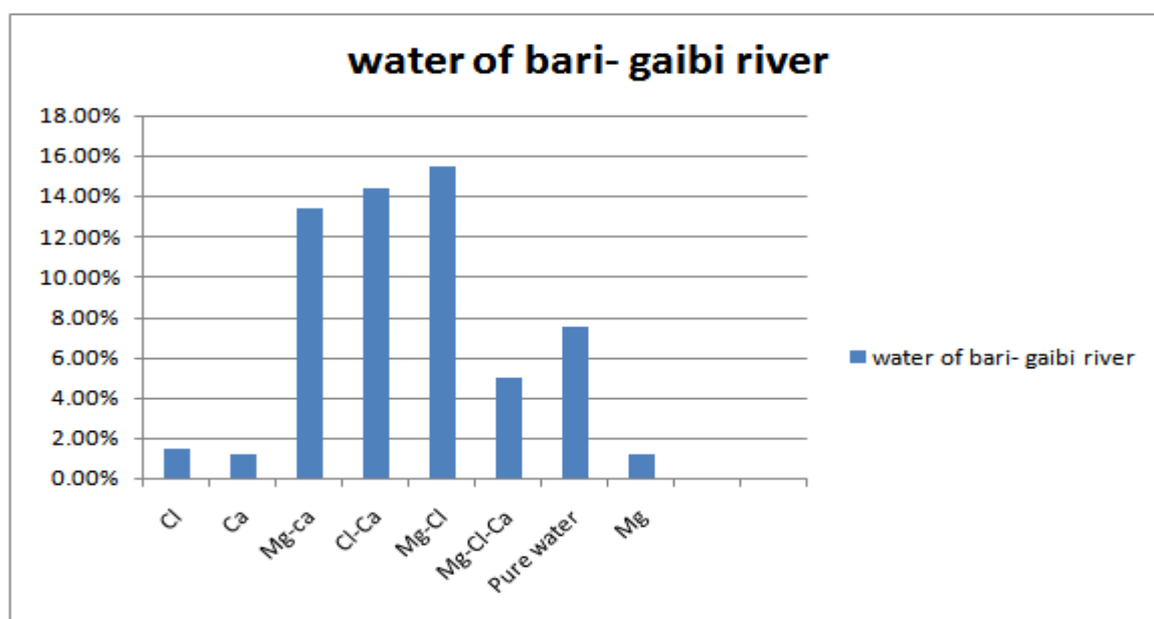
II. Methods And Materials

Firsly, we find the fresh and that water which is helpe to increase our hunger with the help of Ca- Cl, Mg-Cl, Mg-Ca etc. Firstly, I take bari gaibi water and take three chemicals which are very good for our health also. And after that I take 8 test tube and fill them with Bari Gaibi water in 12.5 ml and then fill them with different chemicals and minerals such as Ca, Cl, Mg, Ca- Cl, Cl-Mg, Mg-Ca, Water, Mg-Cl-Ca etc. For find the fresh water in 7- 10 days.

Result- As, a result I find fresh water in Ca- Cl, Mg-Ca, Cl-Mg etc. are used to cure water problems.

III. Discussion

In short, I include 3 different chemicals and minerals in Bari gaibi water and we found fresh and pure water in free most powerful in mixing them in ratio of following chemicals such as Ca- Cl, Mg, -Cl, Mg-Ca etc.



	water of bari- gaibi river
Cl	1.50%
Ca	1%
Mg-ca	14%
Cl-Ca	14.50%
Mg-Cl	15.50%
Mg-Cl-Ca	5%
Pure water	7.50%
Mg	1.20%





Indentations and equations-

It is taken in the 10-12 ml ratios.

IV. Conclusion

Hence, we find the pure bari gaibi river water by Ca-Cl, Mg-Cl, Mg-Ca.

Acknowledgements

I thanking Banras Hindu University and Dr. Mihir Kumar Bhattacharya and Miss Meghana Bhattacharya.

References

e-Books- from internet sites.