## **EDITORIAL**

## **Human Scientific Dogma**

The most remarkable complication of modern times is misuse of water, i.e., (HOH)<sub>n</sub>. Interestingly it is not only a requirement of biological system but even geological and technological is based on water<sup>1</sup>.

On the surface of earth very large quantity of water is found and regulated by atmospheric system. One of the most non-scientific attitudes acquired by human society is storage and utilization of living resources<sup>2</sup>.

The natural system that existed earlier was the selection of water from sea; formation of clouds; transportation to required sites and water dispersion in required quantity. The modern technology has been miscalculated and it caused the utilization of water resources in negative manner<sup>3</sup>.

The human society should reconsider its imperatives and should scientifically calculate the cycling of water resources; considering human population and austerity.

An international organization of water resources and geological/biological requirements should be reformulated for utilization of water resources<sup>4</sup>.

## **REFERENCES**

- 1. Pollution: Causes, Effects, and Control by Roy Harrison (editor). Royal Society of Chemistry, 2001. Comprehensive (579-page) introduction to all forms of pollution.
- 2. An Introduction to Pollution Science by Roy Harrison (editor). Royal Society of Chemistry, 2006. Another good introductory text covering all types of pollution.
- 3. Biology of Freshwater Pollution by Christopher Mason. Prentice Hall, 2001. This book is aimed at advanced undergraduates and water pollution professionals.
- 4. Managing Environmental Pollution by Andrew Farmer. Routledge, 1997.

Prof. Kamran Aziz Head Department of Biochemistry Lahore Medical & Dental College Lahore – Pakistan

Email: kamrankemcbmb@gmail.com

Cell: 0300-8800708