



Journal of Applicable Chemistry

2014, 3 (3): 914-918

(International Peer Reviewed Journal)



Sources And Effects of Hydrogen Sulfide

Parimal Chandra Bhomick* and Kaza Somasekhara Rao

*Department of Chemistry, Nagaland University, Lumami-798627, Nagaland, **INDIA**

Email: paribhomick15589@gmail.com

Accepted on 20th April 2014

ABSTRACT

Almost all of the chemicals are hazardous and toxic when it enters the environment and the human body beyond the threshold level. Safety against all these chemicals have become a great concern since at some value all chemicals are life taking though it's a boon for various other progressive works. Out of these chemicals, hydrogen sulfide is one that is of great concern since it is released both naturally and anthropologically, which affects human health along with environmental degradation. So knowing the cause will help to prevent a person from such kind of toxic chemicals. "Nothing is harmful if the cause is identified and acted upon, in a wiser and innovative way"

Keywords: Hydrogen sulfide, Sources, effects.
