EPSC Abstracts Vol. 6, EPSC-DPS2011-1809, 2011 EPSC-DPS Joint Meeting 2011 © Author(s) 2011





EPSC Abstracts
Vol. 6, EPSC-DPS2011-**PREVIEW**, 2011
EPSC-DPS Joint Meeting 2011
© Author(s) 2011





Prof.Adil Hakeem Khan, Govt. Kasturba College JiwaJi University Gwalior Guna M.P.India E-MAIL: adilenviro@rediffmail.com

Planet logy : Towards Comparative Planet logy beyond the Solar Earth System

ABSTRACT • Today Scenario planet logy is a very important concept because now days the scientific research finding new and new planets and our work's range becoming too long. In the previous study shows about 10-12 years the research of planet logy now has changed . Few years ago we was talking about Sun planet, Earth planet , Moon ,Mars Jupiter & Venus etc. included but now the time has totally changed the recent studies showed that mono lakes California find the arsenic food use by micro organism that show that our study is very tiny as compare to planet long areas .We have very well known that arsenic is the toxic agent's and the toxic agent's present in the lakes and micro organism developing and life going on it's a unbelievable point for us but nature always play a magical games.

In few years ago Aliens was the story no one believe the Aliens origin but now the aliens showed catch by our space craft and shuttle and every one believe that Aliens origin but at the moment's I would like to mention one point's that we have too more work required because our planet logy has a vast field. Most of the time our scientific mission shows that this planet found liquid oxygen ,this planet found hydrogen .I would like to clear that point's that all planet logy depend in to the chemical and these chemical gave the indication of the life but we are not abele to developed the adaptation according to the micro organism . Planet logy compare before study shows that Sun it's a combination of the various gases combination surrounded in a round form and now the central Sun Planets, moons, comets and asteroids. In other word we can say that Or Sun has a wide range of the physical and Chemical properties in the after the development we can say that all chemical and physical property engaged with a certain environment and form a various contains like asteroids, moon, Comets etc. Few studies shows that other planet life affected to the out living planet .We can assure with the example the life of earth affected by Sun ,Moon because these planet life conjugated relation with the planet life's. Can we realistically expect to identify all the pieces of this celestial puzzle and thereby decipher the full mosaic of our planetary origins? The answer, we think, is yes. Each planet contributes knowledge that widens our appreciation for planetary environment much as diverse stars add to understanding of the stellar cvcle. FOR FURTHER READING

Broad, W., The Universe Below, 1997, Simon & Schuster, New York.

Cloud, P., Cosmos, Earth, and Man, 1978, Yale University Press, New Haven.

Emiliani, C., Planet Earth, 1992, Cambridge University Press, Cambridge.

Fortey, R., Earth, 2004, Harper Collins, New York.

Hartmann, W.K., Moons and Planets, 1993, Wadsworth, Belmont, CA.

Holland, H., The Chemical Evolution of the Atmosphere and the Ocean, 1984, Princeton University Press, Princeton.