

A Hypothesis Of Great Utility In Various Explorations.

Ravi Kikar Sinha

Indian Private Researcher, Patna, Bihar, India

Date of Submission: 25-12-2023

Date of Acceptance: 05-01-2024

I. Introduction:

The author is giving a hypothesis that has great utility in explorations of mineral and petroleum, as well as in bilaterally symmetrical conditions in medicine and surgery as well as agriculture.

The hypothesis.

“if two points are equidistant from a third, and the third point happens to be their origin then whatever variance exists for the two points(the site) is also a reasonably good estimate of variance at the third(source).”

The parameter when looked by unaided eye, or through instrument appears as a point.for example the stars when looked from unaided eyes do appear relatively point like. When we see a ship from a far distance, it appears like a point.it is relative to the viewer that an object appears as a point or not, is to be considered.

A gene may be regarded as a point by the genetics student.

The ores may appear as a point to a minerologist in huge explorations.