Paris [s.] Miles-Brenden

## **Completion and Incompletion**

## A Broad Conclusion:

On \*details of the substantiated dialectic of geometry and algebra, a modular basis or engineering structure, for the dialectic apportionment in relation to the second detail, of a descriptive process of geometry and algebra in theoretical and experimental science, agree(s) with the cross-linear relationship of a multiprismatic flow upon two foundational truths of one relationship.

That of algebraic xt+x^{3} is in-multiple (of it's correspondent) a\_{i,j} and b\_{i;j} with or upon a section or flow, as a derivation of a fiber and possesses a grassmannian chartable and universally amended homotopy of it's manner of dimensional 'type' of conversion and pattern.... visa via the argument of flows in dichronistic manners of symbol and symmetry.

In other words, a graph of fibers is defined by a dictionary of homotopies. A group is defined by it's elements....

I have decided not-so-much to-worry.

- 1.) The question had-been, should\* instinct come before practice, or, separated and afterwards.
- 2.) The answer had-been, other(s) depended on practice coming to a consideration of instinct, they were modern.

## Family and Sense.

I've essentially established a Type Language for the Computer, and the Means to Implement It\*.

Algebraic Net(s) of the Inanimate Correspond with Differential Geometries, and are The Language of the Computer.