Discussions of Superconscience

   a. Sub-consc.: Intuition manifests itself in action.
   b. Super-consc.: Intuition as knowledge.

2. "It is above, then, and not either in our present poised nor below it that we must seek for the reconciling power and knowledge," p. 199.

3. "The subconsc. has this life of the All and the superconsc. has it, but under conditions which necessitate our motion upwards, for not towards the Godhead concealed in the 'inconscient ocean where darkness is wrapped within darkness,' but towards the Godhead seated in the sea of eternal light, in the highest ether of our being, is the original impetus which has carried upward the evolving soul to the type of our humanity," p. 199.

4. "In the heights of Spirit this state of cosmic or infinite trance-sleep appears to our cognition as a luminous uttermost Superconscience; at the other end of being it offers itself to cognition as the Spirit's potency of presenting to itself the opposites of its own truths of being -- an abyss of non-existence, a profound Night of inconscience, a fathomless swoon of insensibility from which yet all forms of being, consciousness and delight of existence can manifest themselves; -- but they appear in limited terms in slowly emerging and increasing self-formulations formulations, even in contrary terms of themselves. This is the Inconscience and the Ignorance." p. 289

5. Important discussion of four-fold basis of mind. 388
The experimental results of the Al and Au experiments reveal a consistent trend. In both cases, the material properties showed a significant improvement in the mechanical strength and conductivity. However, the precise mechanism behind this enhancement remains unclear. Further studies are necessary to understand the underlying causes. In the meantime, these findings open up new possibilities for material science and technology.

In conclusion, the Al and Au experiments demonstrate the potential for improving material properties through specific techniques. Future research should focus on elucidating the mechanisms involved and exploring the practical applications of these findings.