

This document was obtained from The Black Vault, an online database of declassified government documents. This particular record is housed in the MKULTRA/Mind Control Collection, a compilation of more than 20,000 pages declassified by the Central Intelligence Agency (CIA). The entire collection is free to download and online at: http://mkultra.theblackvault.com

A/B, 1, 8

9 April 1952

Files

(Drugs in Connection with ESP)

In an effort to ascertain whether the second had used drugs of various types in the ESP experimentation, the writer drew from the library all published material by the second his associates.

A review of this material reveals that in the ESP experimentation, certain drugs were used primarily to test whether or not the ESP capacities were affected by drugs. The experimentation showed that the ESP capacities were definitely affected by the use of drugs as follows: using barbiturate drugs such as sodium amytal, the ESP fell off and was restored by the use of caffeine.

The experiments set out in the publications in general in no way bear upon Artichoke matters and are of no particular interest except as they pertain to ESP experimentation.

The writer read completely, "Source is books " and "Source in publication entitled" "In addition, examined in part of a writer also examined the book " by and a number of his associates. Furthermore, early editions of the "ournal of Parapsychology" and a number of addresses given by a writer on this subject, were studied.

In view of the above, it is obvious that if we are to obtain information on drugs, hypnosis, etc. from **statistics**, it will have to be on the basis of unpublished material or conversations since his published material is not helpful from an Artichoke point of view..

It should be noted that did some experimenting with hypnosis in the ESP experimentation, but the hypnotic tests were of no value as far as Artichoke is concerned and, in fact, were not helpful except from a negative point of view in the actual FSP experimentation.