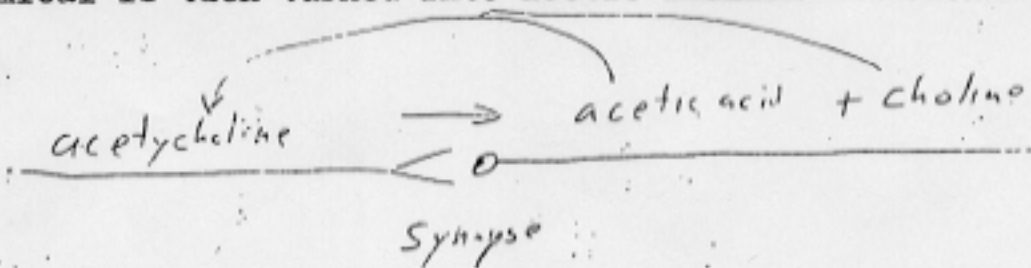


I interviewed him just to get some background information. He explained to me what ~~an~~ acetylcholine does. It is a chemical found in nerve endings. ~~Impulses are transferred from the end of one nerve to the beginning of another there is a sudden release of acetylcholine. This chemical is then turned into acetic acid and choline.~~



If the acetylcholine is blocked there is a pile up of the chemical and things like muscle paralysis, breathing problems, and watery eyes occur. Cholines are used to ~~make~~ synthetically make acetylcholine. Conceivably it could have the same kind of action as nerve gas.

Sodium Gamma Hydroxybutyrate is listed in subproject 116 p.5. Sodium Gamma Aminobutyrate is also a nerve transmitter. ~~like~~ ~~acetylcholine~~. Methacholine (subp 116 p. 62) has similar action to acetylcholine.

~~Some~~ Anticholinesterase is related ~~to~~ to ditrane which is an anticholinergine which produces loss of coordination, dizziness, confusion, loss of contact with ~~the~~ reality. Amnesia ~~can~~ can last as long as the chemical is in your system which means you can still be lucid but under the influence of the chemical and thus be suffering from amnesia. For a period of time ~~they~~ anticholinergines were "abused" on college campuses.

We next went through James A. Moore's articles. One article is entitled "The Oxidative Cyclization of 2,5-Dihydroxyphenylalkylamines to 5-Hydroxyindoles and 6-Hydroxyquinolines". The first part (Dihydrox...) is related to mescaline, X STP, and amphetamine. Hydroxyindoles which make up ~~serotonin~~ serotonin (~~the~~) can be built up to LSD like substances like ~~psilocybin~~ psilocybin. What Moore could have been trying to do here was develop a way of synthesizing LSD (or some similar drug) completely from scratch, not relying on any natural products like Hofman did. Moore also could have been trying to...

Neomycin is an anti-biotic that is used on the skin. Triflurobromochlorothane is similar to fluothane. Anthracene is used in flavors. Naphthacene is used to make moth balls. 5-Methoxyindole is related to serotonin(sp.). 4-Hydroxytryptophane is a possible starting chemical to make psilocin.

The word psychotomimetic which appears in the docs ~~is~~ occasionally means basically the same thing as psychadellic which means a drug that mimics a psychosis.

Also in ~~the~~ Moore ~~is~~ ^{subproject 52.} I went over the list of drugs ~~mentioned~~ mentioned in subproject 52. Fluothane, which ~~was~~ Moore and Fisher & Scientific (assuming it is Fischer) were buying in large quantities, is an inhalation anesthetic. It doesn't have an unpleasant odor and can easily kill if too much is given. It is pretty volatile and can be made ~~to~~ to boil fairly easily (thus turning into a gas). Cohn also thinks it ~~was~~ ^(got CIA money at U of Maryland) Dr. Krantz was involved in the development of it.

More on Moore. M N,N-dimethyltryptamine (which is similar to bufoteane sp?) is also called DET and ~~the~~ provides an LSD effect but it is relatively short thus it is ~~nick~~ nicknamed "the businessman's trip". 3-quinuclidial benzilate (sp?) is an antispasmodic drug and lowers * blood pressure.

We next talked about hypertension. A ~~number~~ number of the people who got HEP and Geschickter money were doing work with hypertension, (people like Wolf and ~~Dr.~~ John Krantz from U of Maryland, see WP Aug 19).

A lot of the drugs used in hypertension interact with the nervous system. Some interfere ~~with~~ with the transfer chemical norepinephrine. When you interfere with this chemical it lowers the blood pressure. If it interferes too much the person faints. ~~Amongst~~ Amongst other things you can also affect a person's ability to have an erection (what would a spy be after all without his erection).

~~Moore also could have been trying to develop some other~~

03333333

Cohn

Cohn says a Dr. Schulgin fits the research that was done is sub 109, in which the ~~researcher~~ researcher proposes to synthesize ~~researcher~~ a compound that will ~~synthesize~~ alter behavior components of LSD model. Hex also proposes to test the activity on a number of systems including humans.

In subproject #120 Cohn pointed out there was ~~mentioned~~ a mention the first ~~time~~ ^{time} of drugs that affect the blood system, in the documents I had shown him. He ~~named~~ named some drugs that knockout red and white blood cells which include Chloramphenicol, Benzine, and most ^{anti} ~~cancer~~ cancer drugs. To be killed by anti-cancer drug (this is a general description, difference things happen with different drugs) is a long slow death. A person will start feeling run down, It affects the stomach causing nausea, dierea. Hair from all over your body will fall out. ~~Will~~ Will an autopsy reveal the person has been posined? It depends on how clever the pathologist is. Cohn said ~~that~~ anti-cancer drugs ~~isn't~~ his speciality so he didn't know ~~what~~ type of quantities must be given to someone for this to happen or if the type of death one would suffer mimics any natural ways of going (thus hiding the fact the person has been murdered).

Cohn said Choraphenimcal rarely has the affect of killing red and white blood cells, but said it is common with anti-cancer drugs and with small amounts of Benzine.

He describes Dr. Unna as being "Germanic". "If you take the stereotype literally you wouldn't be too far off." (Don't attribute taht to Cohn).