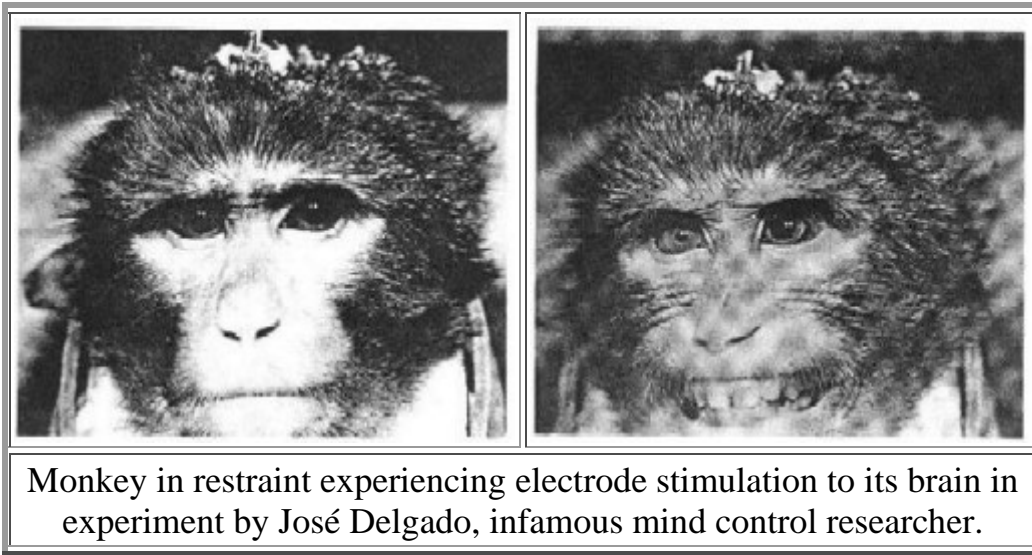


Poor Monkey

"Give me the money and three months," she says, "and I'll be able to affect the behavior of eighty percent of the people in this town without their knowing it."



excerpts from:

Mind Control

By Harry V. Martin and David Caul

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...In California, it was discovered by Dr. Adey that animal brain waves could be altered directly by ELF fields. It was found that monkey brains would fall in phase with ELF waves. These waves could easily pass through the skull, which normally protected the central nervous system from outside influence.

In San Leandro, Dr. Elizabeth Rauscher, director of Technic Research Laboratory, has been doing ELF/brain research with human subjects for some time. One of the frequencies produces nausea for more than an hour. Another frequency, she calls it the marijuana frequency, gets people laughing. "Give me the money and three months," she says, "and I'll be able to affect the behavior of eighty percent of the people in this town without their knowing it."

The American public was never informed that the military had planned to develop electromagnetic weapons until 1982, when the revelation appeared in a technical Air Force magazine.

The magazine article stated, "...specifically generated radio-frequency radiation (RFR) fields may pose powerful and revolutionary anti-personnel military trends." The article indicated that that it would be very easy to use electromagnetic fields to disrupt the human brain because the brain, itself, was an electrically mediated organ. It further indicated that a rapidly scanning RFR system would have a stunning or killing capability over a large area. The system was developable.

Navy Captain Dr. Paul E. Taylor read a paper at the Air University Center for Aerospace Doctrine, Research and Education, at Maxwell Air Force Base, Alabama. Dr. Taylor was responsible for the Navy's Radiation Laboratory and had been studying radiation effects on humans. In his paper, Dr. Taylor stated, "The ability of individuals to function (as soldiers) could be degraded to such a point that would be combat ineffective." The system was so sophisticated that it employed microwaves and millimeter waves and was transportable by a large truck.

Lawrence Livermore National Laboratory in the South Bay, are working on the development of a "brain bomb". A bomb could be dropped in the middle of a battlefield which would produce microwaves, incapacitating the minds of soldiers within a circumscribed area.

Applications of microwave technology in espionage were available for over 25 years. In a meeting in Berkeley of the American Association for the Advancement of Science as early as 1965, Professor J. Anthony Deutsch of New York University, provided an important segment of research in the field of memory control. In layman terms, Professor Deutsch indicated that the mind is a transmitter and if too much information is received, like too many vehicles on a crowded freeway, the brain ceases to transmit. The Professor indicated that an excess of acetyl choline in the brain can interfere with the memory process and control. He indicated excess amounts of acetyl choline can be artificially produced, through both the administration of drugs or through the use of radio waves. The process is called Electronic Dissolution of Memory (EDOM). The memory transmission can be stopped for as long as the radio signal continues.

As a result, the awareness of the person skips over those minutes during which he is subjected to the radio signal. Memory is distorted, and time-orientation is destroyed.

According to Lincoln Lawrence, author of *Were We Controlled*, EDOM is now operational. "There is already in use a small EDOM generator/transmitter which can be concealed on the body of the person. Contact with this person, a casual handshake or even just a touch, transmits a tiny electronic charge plus an ultra-sonic signal tone which for a short period will disturb the time-orientation of the person affected....it can be a potent weapon for hopelessly confusing evidence in the investigation of a crime."

Thirty years ago, Allen Frey discovered that microwaves of 300 to 3000 megahertz could be "heard" by people, even if they were deaf, if pulsed at a certain rate. Appearing to be originating just in back of the head, the sound boomed, clicked, hissed or buzzed, depending upon the frequency. Later research has shown that the perception of the waves take place just in front of the ears. The microwaves causes pressure waves in the brain tissue, and this phenomenon vibrates the sound receptors in the inner ear through the bone structure. Some microwaves are capable of directly stimulating the nerve cells of the auditory pathways. This has been confirmed with experiments with rats, in which the sound registers 120 decibels, which is equal to the volume of a nearby jet during takeoff. Aside from having the capability of causing pain and preventing auditory communication, a more subtle effect was demonstrated at the Walter Reed Army Institute of Research by Dr. Joseph C. Sharp. Dr. Sharp, himself, was the subject of an experiment in which pulsed microwave audiograms, or the microwave analog of the sound vibrations of spoken words, were delivered to his brain in such a way that he was able to understand the words that were spoken. Military and undercover uses of such a device might include driving a subject crazy with inner voices in order to discredit him, or conveying undetectable instructions to a programmed assassin.

But the technology has been carried even a step further. It has been demonstrated by Dr. Ross Adey that microwaves can be used to directly bring about changes in the electrical patterns of different parts of the brain. His experiments showed that he could achieve the same mind control over animals as Dr. Delgado did in the bull incident. Dr. Delgado used brain implants in his animals, Dr. Adey used microwave devices without preconditioning. He made animals act and look like electronic toys.

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