

Evolution of the Human Implantable Micro Chip by Yelena

The following is a time line on the technology of what is known today as the VeriChip or human implantable microchip:

1866-Siminoff is first to use electrodes in brain stimulation within the brain stem of mammals.

1870-Hitzig and Fritsch experimented with stimulation of the brain cortex in dogs.

1874-Dr. Robert Bartholemew has patient undergo similar cortical stimulation. Patient dies 4 days later.

1953-John Lilly does extensive research on the ability to stimulate certain impulses via brain implants in mammals.

John Lilly was asked by the director of the National Institute of Mental Health to brief the CIA, FBI, NSA (and others) on his work using electrodes to stimulate the pain and pleasure centers of the brain, he refused, commenting: 'Dr. Antoine Remond, using our techniques in Paris, has demonstrated that this method of stimulation of the brain can be applied to the human without the help of the neuro-surgeon; he is doing it in his office in Paris without neuro-surgical supervision. This means that anybody with the proper apparatus can carry this out on a person covertly, with no external signs that electrodes have been used on that person. I feel that if this technique got into the hands of a secret agency, they would have total control over a human being and be able to change his beliefs extremely quickly, leaving little evidence of what they had done.'
(Harmlesswise.com)

1956-James Olds implants electrodes into the pleasure centers of rats' brains. Rats eventually starve themselves to death due to fixation on self-stimulation.

1962-Aldous Huxley states:

'...anybody who has watched the behavior of rats with electrodes placed in different centers must come away from this experience with the most extraordinary doubts about what on earth is in store for us if this is got a hold of by a dictator...

1964-Ralph Schwitzgebel is first man to electronically map the human brain.

1965-Dr Jose Delgado stops a charging bull with a radio controlled device that is implanted in it's brain.

Nine years later Dr. Delgado said: 'We need a program of psychosurgery for political control of our society. The purpose is physical control of the mind. Everyone who deviates from the given norm can be surgically mutilated... We must electronically control the brain. Someday armies and generals will be controlled by electric stimulation of the brain.'

1968-Dr. Stuart MacKay writes in his medical book "Bio-medical Telemetry" : 'Among the many telemetry instruments being used today, are miniature radio transmitters that can be swallowed, carried externally, or surgically implanted.... They permit the simultaneous study of behavior and physiological functioning. Transmitters introduced through normal body openings in the human can sense pH in the stomach, the site of bleeding along the gastrointestinal tract, radiation intensity, the pressure changes in the bladder due to micturition, the pressure of teeth grinding together during sleep, vaginal temperature, and the like. Human and subhuman species have been studied... The possibilities by bio-medical telemetry are limited only by the imagination of the investigator.'

March 1995 edition of 'Defense News' has article penned by Pat Cooper which addresses the capability of 'Naval Research Lab Attempts To Meld Neurons and Chips: Studies May Produce Army of "Zombies" The research, called Hippocampal Neuron Patterning, grows live neurons on computer chips'. He also quotes Lawrence Korb, Director of National Security Studies at the Council on Foreign Relations (CFR): 'This technology that alters neurons could potentially be used on people to create zombie armies.'

May 1995 Prince William is electronically tagged upon entering Eton ,an exclusive boarding school although it is not clear if the 12 year old prince was tagged internally or externally. Officials say it is the only practical way to keep track of the young man in a large school.

July 2, 1995-The Washington Post publishes an article on Timothy McVeigh (Oklahoma City bombing) in which it is reported he had told others of how the U.S. Army had electronically tagged him with a microchip in his buttocks so that they could track him.

1996-General Fogelman and Secretary of the USAF receive a briefing on the ability of using implantable microchips as an integrated system of communications with troops on the field by 2025.

1998-Kenneth Warwick, professor, becomes first man to be implanted by an Rfid microchip.

2002- A Defense Advanced Research Projects Agency (DARPA) military Brain Machine Interface article shows that research has continued apace. ADSX announce work on a subdermal GPS.

2004-Matthew Nagle, a quadriplegic, is fitted with a BrainGate machine which allows him a human interface with his computer.

In Mexico, the attorney general and 17 of his co-workers are subdermally microchipped in order to gain access to high security areas within their headquarters.

The Baja Beach Club becomes first nightclub that offers implantable chipping to their customers in order to gain admittance to the club and to purchase drinks.

2005-Bar Soba in Glasgow, Scotland also begins to offer implantable Verichips as a perk for easy entrance to their clientele.

Amal Graafstra in Vancouver, Canada can wave his chip implanted hand to open doors in his home, log into his computer and open his car door.

2006-London's Oyster Cards for the travel system is Rfid implanted so that security companies and others can access information about travelers using the technology.

2007-In the U.K. The school uniforms of children have an Rfid tag sewn into them in order to better track children.

Microchipping of Alzheimer's patients begins in Florida

2008-Ken Jones, president of the Association Of Chief of Police Officers, states that "We track cars so why not people," Note that the GPS mentioned is not possible with current RFID but is possible with a mobile phone and an implant acting together as mentioned in other previous medical studies.

Cancerous tumors are discovered in some animals that had been chipped with a subdermal microchip.

What do we know about microchip technology?

The following documented facts are as follows:

Electronic brain stimulation is possible with microchip technology.

Tracking human beings as well as unanimated items such as clothing, pallets of merchandise and equipment can and are being used on a daily basis.

Mind control technology has been used on humans and animals and is constantly being 'upgraded' for use on the battle front as well as for medical reasons.

Microchip implantation can cause Cancer.

We as Citizens are not being told the whole story on the capabilities of these technologies but it is clear that in the wrong hands, we can become subjects very easily for those that think they can accomplish a 'better world' if they could only control the minds and impulses of others.

We have a responsibility to resist such ideologies to be thrust upon us.

We have minds of our own, abilities and we are not to be 'programmed' or tracked like mindless zombies. Resist the chip. Resist slavery.