THE BRITISH MIND CONTROL AGENT

By C L Heywood (Copyright 2006)

Contents

- 1. THE BRITISH MIND-CONTROL AGENT (An Introduction)
 - Introduction
 - Battle for the Mind
 - The Mind Controllers (MCs)
 - The Human Brain and Behaviour
 - Covert Wars With Civilian Populations Human Experimentation and MKULTRA
- 2. ELECTRONIC HARASSMENT AND IMPLANT TECHNOLOGY (Mind Control in Practice)
 - Alien Abduction and Medical Exploration
 - The Human Body, Radio Communication and Electromagnetic
 Stimulation
 - The Implant Specialists
 - The Gaffer
 - The Design, Testing and Analysis of Implants
- 3. THE HUMAN BODY AND PRIVATE HOME IS A SACRED TEMPLE?

THE BRITISH MINDCONTROL AGENT

(An Introduction)

<u>Introduction</u>

Conspiracy theory is a very controversial subject and has captivated the media's attention for countless years. Journalists, due to their exceptional capability to sniff out a story, have actively leaked and exposed information of a classified nature in an effort to prove to themselves and anyone who will listen just how prominent government corruption really is.

On a global scale every nation funds its own team of secret police and military enforcers whose prime objective is to sustain and develop national-security strategies and policy. Understandably the majority of their activities are conducted covertly on an extensive level; MI6, the CIA and the KGB being prime examples. Their various dealings have always been enlightening if not interesting, suggesting they have murdered, poisoned, gassed, drugged and brainwashed enemies of the state and unwitting citizenry on a surprisingly frequent basis. It is also proven fact that these intelligence-gathering establishments have conducted unethical testing on their own soldiers and intelligence personnel using a varied range of lethal arsenal. Journalists have detailed these arcane schemes and suspicious goings-on in their books, magazines, movies and television documentaries. 'Mind Control' in particular has taken centre stage. John Marks' *The Search for the Manchurian Candidate*, for instance, highlighted extensive CIA pursuits of mind-control intelligence and weaponry.

Undoubtedly the pungent cocktail of national-security legislation and lack of primary sources to interview places restrictions on the research avenues that journalists may pursue. As a result, the secrecy surrounding mind control developments has now piqued unquenchable global curiosity.

Battle for the Mind

Since the beginning of civilisation topical issues concerning the human brain have always attracted substantial attention for a number of obvious reasons. The human brain is a most valuable asset and extremely unique, as it holds the precious cocktail of individuality and personality. It is what separates the timid from the aggressive and the academically gifted from Mr Average. The brain controls physical movement, all cognitive capabilities (memory, counting and language) and regulates a vast array of bodily functions.

Although substantial headway has been made in pursuit of understanding the brain and its function, scientists are still a long way from mastering and controlling the mechanisms that work within it. This situation has uncovered many dilemmas for law-enforcement agencies, the military and medical communities, who all believe there is great potential to be found in mastering physical control of the brain and mind.

Criminal psychologists, for example, are no longer blaming environmental circumstance and adverse social conditioning as the sole cause of criminal activity. They stress some individuals may be more susceptible to committing murders and assaults due to their inherited genetic wiring. This theory asserts that there are chemicals within the brain which can trigger anger and antisocial behaviour. Those who commit grievous bodily harm may be victims of chemical imbalances which they are unable to control

without the intervention of drugs and other inhibitors. Naturally it is hoped that brain exploration will offer some answers.

Medical practitioners and surgeons believe chemicals in the brain that influence behaviour may be supplemented or suppressed by drugs which in the long run can make an individual's behaviour more desirable and manageable. They foresee great potential in the use of implants and other artificial aids to assist the body's performance and maintain organs to optimal working condition. Consultants view the exploration and control of the brain as a fascinating realm of discovery where new breakthroughs in psychiatric treatment and disease can be made. Utilising medical research and analysis, their sole objective is to rid the world of every brain dysfunction and life-threatening condition known to mankind.

The military, unlike the medical and law-enforcement professions, hold slightly different interests in brain exploration. The brain, in their eyes, contains the ultimate secret to world domination, biological warfare and intelligence gathering. They wish to discover newfound ways to torture, interrogate and annihilate enemy troops and civilians of opposing nations. They strongly believe that the man who can crack the complex code of human behaviour is the man who has the power to manipulate, control and modify the actions and thoughts of another.

It is abundantly clear why so many government-funded establishments are interested in methods which control human brains and minds because the capability to detect criminals, advance medical technology and win wars runs paramount with the security and advancement of British society.

- 1. Criminals cost the British government millions of pounds in surveillance, rehabilitation, punishment and victim-support services.
- An unhealthy nation places pressure on the social services and hospital staff, as well as spreading disease and infections which are difficult to eradicate. Humans with permanent illnesses are repeatedly forced into unemployment as a consequence.
- 3. Intelligence agents and soldiers are very expensive to pay; the government could cut MoD, MI6, police service and MI5 workers by a quarter if they could infiltrate plots, assassinations, expose spies and ascertain threats to national security using quality technological surveillance and interrogation techniques.

Scientists who can unravel the mysteries of brain function are worth billions of pounds to the British government and are now in mass abundance. Ultimately, it is the unhealthy and often stressful state of government politics, and heightened security fears, which have led to the emergence of the mind-control professional.

Many will have their own definitions of mind control and its meaning, and these definitions often vary slightly. This paper follows the assertion that 'Mind Control' encompasses all theoretical and technological applications which are used to gain minimal or complete control over an individual's brain or psychological state of mind and behaviour, both covertly and overtly. The aim of the game is to control an individual to the point where he will do the manipulator's bidding against his will or, alternatively, to adjust his behaviour in a desirable way in order to satisfy an expressed agenda, whatever this may be.

British research into mind control technology is a very important issue and stands high on the political agenda.

The Mind Controllers (MCs)

Scientists who conduct mind control research for British intelligence agencies are commonly referred to as Mind Controllers (MCs). Their main aim is to:

- design and produce lethal and non-lethal mind-control weaponry which can be used against criminals, foreign government spies and military personnel;
- design and use equipment which can counter the affects of foreign mind-control techniques, and prevent spies and terrorists from extracting/intercepting information from British agents, military scientists and politicians.

MCs are a special task force of multi-skilled professionals who are funded by the British government as secret agents. These operatives are deployed and assigned to a diverse range of projects depending on their expertise and, as a cohesive force, comprise doctors, psychiatrists, neurologists, teachers, criminologists, forensics, IT specialists, telecommunications technicians and child-development professionals, etc. For the most part MCs are employed within the social care and public service sectors and, as a result, have primary contact with members of the public. This brings them closer to observing human behaviour in its rawest form and enables interactivity with personalities and, ultimately, functioning brains. They are by necessity a rather corrupt lot as their research methods often take them down roads which lead to performing both invasive and non-invasive procedures on the brains and psyches of well-adjusted citizens without legal consent. These operatives, for instance, are notoriously known for their involvement with implant technology, psycho chemicals and the brainwashing of military captives.

As active behavioural scientists MCs are great believers in trial-and-error experimentation and follow this principal like a bible. A practising mind controller must torture a real human being to acquire credible information on torture and its effect on the physical body and mental state.

Mind Control Applications:	
Sensory deprivation (to create disorientation	Torture/physical assault (kicks, punches,
and fear)	burning, cutting, electrocution, sexual assault,
	chronic induced sickness, cramps, vomiting,
	temporary blindness)
Verbal abuse (shouting, threats and insults)	Starvation and dehydration
Positive and negative reinforcement/	Hallucinogens (induced paranoia) and
punishment versus reward	narcotics
Sleep deprivation	Induced personality disorders
Hypnosis	Electromagnetic frequencies (the use of
	electromagnetic waves to influence the human
	brain)
Sound technology (the incessant use of music	Brainwashing and totalitarianism
and voices to arouse certain thoughts and	
feelings)	
Lobotomy and neurosurgery	Interrogation techniques and lie detectors -
	polygraph tests

This table represents just a snippet of the work MCs are primarily responsible for, and accounts for the substantial amount of mind and behaviour research circulating university lecture theatres and colleges.

The most alarming aspect of mind control research is that experimentation on the unwitting human being is condoned by security bureaucrats and military personnel, who have convinced themselves and the involved parties that their sometimes ruthless investigations are honest attempts to search for scientific truth. It is of small

consequence if the pregnant mother is given LSD without her knowledge as the investigative results may revolutionise the way LSD is used in the future by the British population; and by business sectors who treat LSD addicts, and pharmaceutical companies that produce and examine LSD properties.

The case of Frank Olson, for instance, in 1953 highlighted the dangerously dark side of human experimentation when the scientist plunged to his death from an upper-floor window after CIA mind-control agents spiked his drink with LSD.

The phrase 'one life for many' is the core golden rationalization here and, irrespective of links with law enforcement, MCs aren't strangers to unconstitutional murder as some of their projects are terminal, meaning the victim's life is expendable and the objectives of the study must be fulfilled by any means necessary.

Mind-control operatives establish themselves as law abiding social scientists whose prime objective is to nurture society to help it flourish and develop to its full potential. In the idyllic society man is co-operative, productive, law abiding and happy to help his fellow man. He is flawless, a well-balanced individual with the drive and motivation to promote and encourage happiness wherever he goes. There is no place in harmonious society for his exact antithesis. Via tampering with the human brain MCs hope to determine what causes differences in behaviour and find ways of manipulating the natural processes of thought and behaviour with the intention of ultimately dictating it.

British security acts legislate MI5 (the security service), MI6 (the secret intelligence service), GCHQ (Government Communications Headquarters) and national crime services to work in partnership and direct support of one another's schemes. Mind-control agents are no exception to this rule and have the full use of government services at their disposal, including the Metropolitan Police Force. Their use of covert torture, expansive spy network and spates of criminal activity identify them as some of the most influential and dangerous civil servants functioning in political arenas today.

The Human Brain and Behaviour

To run a plausible mind control operation MCs must remain informed about new developments within their field. This means being open to the idea that theorists from a variety of occupational sectors may inadvertently offer new, healthy, innovative notions from which feasible mind control strategies may be born. This section explores two fundamental mind and behaviour theories.

One very famous pioneer interested in the advancement of brain exploration was Dr Jose Delgado. He became the Professor of Physiology at Yale University and wrote the controversial book 'Physical Control of the Mind: Toward a Psychocivilized Society'. Dr Delgado highlights the need to study the brain as a quest for human survival. He stresses that man survived life where other species, like the dinosaur, failed because of his unique ability to acquire knowledge and adapt his behaviour to the harsh elements. He insists man has come a long way since realising he could increase his welfare and wealth by investigating the properties of the planet and manipulating their function to his own devices. He portrays the human being as a master manipulator of the environment, flawless in many ways but ignorant of the conscious mind working behind the innovations and formations he creates. Ideally the doctor hoped to use his findings of brain exploration as a stepping stone to creating a healthier society.

His genius lies within his ability to carefully weigh up the advantages and relevance of brain activity in everyday living. He states the following issues as being at the foundation of his theory.

"There are basic mechanisms in the brain responsible for all mental activities, including perceptions, emotions, abstract thought, social relations, and the most refined artistic creations. These mechanisms may be detected, analyzed, influenced, and sometimes substituted for by means of physical and chemical technology. This approach does not claim that love or thoughts are exclusively neurophysiological phenomena, but accepts the obvious fact that the central nervous system is absolutely necessary for any behavioural manifestation." (Delgado J, 1969)

What Dr Delgado highlights is the fact that the human body is a machine (controlled by the brain), and that its overall behaviour, response and function may be predicted and modified. This theory reaffirms the MCs' suspicion that, with the right selection of armaments and expertise to hand, they could manipulate a human into doing anything they so desired.

- A prisoner of war may be brainwashed into another way of thinking using advanced conditioning and thought-reform techniques. Ultimately, the soldier switches sides and starts working in partnership with the enemy feeling and believing the enemy's pain.
- 2. A human being may be drugged and suspended in an emotional high of acute depression or prolonged euphoria for weeks at a time.
- 3. Mind-reading machines could extract a human being's personal thoughts and decode them into actual verbal or textual output. Intelligence hidden within the realms of the brain would no longer be inviolable.

To understand further the full implications of brain activity on human behaviour, academics Mark Vernon (neurologist) and Ervin Frank (psychiatrist), who are both active researchers in violence and anger management, highlight some interesting points in their book 'Violence and the Brain'. Although Vernon and Frank agree there are a number of factors such as poverty, family background and negative social conditioning that may contribute and nurture violent behaviour, they also believe the functioning brain holds substantial influence. They claim that all states of being and behaviour are an indication of the functioning areas of the brain; the brain's interaction with the external world, memory and the association the brain makes with past and present information and experience. Chemical balances within the brain, its physical composition and response to transmitted information from the rest of the body are all significant influences.

Vernon and Frank stress that there are parts of the brain that, in 'susceptible individuals', help trigger violence. These areas can be pinpointed clearly and are often associated with aggression-based feeding, fleeing, sexual activity and fighting. Their general viewpoint asserts that there are different types of violent behaviour, and that these negative outbursts can be analysed and categorised into predictable causes, influences and outcomes.

From a political perspective, violent acts help to whittle away and undermine respect and co-operation for the laws the British government uphold in the regulation of civilian behaviour. On a global perspective, governments are placed in the inevitable position where they must spend billions of pounds on an annual basis paying for the damage that (foreign and native) rioters, terrorists and vigilantes inflict on property. It is, understandably, the MCs' responsibility to help contain this problem and redress the balance of power.

Due to the nature of their work (espionage, sabotage and military enforcement) MCs are active participants in violence and aggression, but are also frequent casualties themselves. It is only logical, therefore, that they maintain a vested interest in this arena.

<u>Covert Wars With Civilian Populations – Human Experimentation and MKULTRA</u> Mind-control victims (MCVs) are very diverse characters of differing background, age, race and class. Individual claims of victimisation tend to be extremely uncommon and are especially sparse in relation to the world's population as a whole. One is more likely to come across witches and Santa Claus than genuine MCVs.

First of all, there aren't any apparent limitations as to where MCVs and MCs are found. Evidence clarifies that they are actively resident in America, Sweden, England and Canada, and most likely the rest of the world too. Secondly, human subjects are usually 'Mr Average' and have no social links with either government agencies or dissident groups. Only a sparse number are members of spy networks, or terrorists who pose a genuine threat.

The general characteristics of mind control victimisation suggest MCs are running extensive experiments on MCVs ranging across continental borders.

- 1. The British are deploying their MCs to foreign countries to acquire experimental subjects.
- 2. Operatives are picking to order individuals of varying background and personality trait for experimentation at home and abroad. Subjects are administered mind control arsenal unwittingly in hospitals, military bases, psychiatric institutes and jails. These environments are most beneficial and conducive to mind control research as potential victims are incarcerated for the immediate. This provides MCs with the opportunity to control the treatment that subjects receive, enabling greater flexibility. Operatives are able to use the results provided as indicators of how their arsenal would realistically perform in the field.
- 3. Victims range from the newborn child to the elderly, suggesting there is a great need for extensive studies spanning a possible eighty years of an individual's life. Undoubtedly human development and age influence the efficiency and practicality of some forms of arsenal. When administering hallucinogens, for example, the dosage must be customised to the size of the person, and gender is an obvious issue.

Perhaps the most notorious mind control experiments known to mankind were those conducted by the CIA (Central Intelligence Agency) in the mid-twentieth century. They began their research in the early 1950s under the code name MKULTRA and it was rumoured that superpowers Great Britain and Canada joined the MKULTRA scheme as a partnership, aiding with the testing and intelligence gathering. The CIA were particularly interested in studies concerned with memory enhancement, psychotherapy for psychological-warfare purposes, truth serums, poisons and electroconvulsive therapy.

The CIA had an extensive requirement for human subjects and strove hard to find them. Unwitting victims were the most prized as their reactions to arsenal realistically put theory into practice and was the ultimate indication of success or failure.

Mr Harvey Weinstein, a qualified psychiatrist (in partnership with the American Psychiatric Press), published the book 'Psychiatry and the CIA: Victims of Mind Control' to shed some light on the entire MKULTRA affair. In the book, Harvey passionately makes firm reference to his father's admission to the Allan Memorial Psychiatric Institute (Canada), where he was treated by the renowned professional Dr Ewen Cameron who

at the time had been commissioned by the CIA to undergo testing on his patients. The experiments hoped to provide exceptional insight into the effects of sensory deprivation, electroconvulsive therapy, LSD, Chlorpromazine, coercion and thought reform. Dr Ewen Cameron called his technique 'Psychic Driving'.

Following unrelenting global exposure and prosecution from MKULTRA victims, the CIA were rumoured to have burned all their mind-control files during the 1980s. However, conspiracy theorists and members of the American military remain sceptical, believing that the MKULTRA project is thriving but has evolved into a new scheme utilising exactly the same techniques and regimes.

Britain's MI6 might not have officially been charged with MKULTRA dealings like the CIA but were equally active in the programme, and were major players in the race for political power and world domination. Whilst mind control techniques and strategies may have changed throughout the decades, the ethos and concept remains the same. The British Empire hasn't faired badly in war on a global perspective and their pursuit of mind control strategy may be one of the many reasons why.

Definitions of some of the most prevalent mind control specialisms are listed below.

ESB (Electrical Stimulation of the Brain)

ESB involved the transmission of electrical currents (using electrodes) to different parts of the human brain. Using ESB, MCs could influence the human thinking process, manipulate motor movements and place victims under a number of different emotional states, like anger, happiness and fear. ESB proved the human body could be controlled externally via the brain by use of permanently implanted electrodes and a remote control.

Sound Technology

Sound technology focused on the effects music and sound have on mental health; how certain lyrics, melodies and frequencies of sound conjure up specific fantasies, thoughts and feelings within the mind. Tunes that were played repetitively, for instance, induced depression, violent thoughts, and a sense of loss and helplessness. Others cheered people up and invoked thoughts of freedom, anarchy and happiness. This led to the understanding that concentrated, prolonged, highly explicit lyrics could aid interrogations and the 'breaking' of captives. This is because musical lyrics and their topical content (love, family, aspirations, sex and guns) linger within the realms of the brain's thoughts via association even after the tracks have stopped being played. MCs ensure the captive hears music prior to and after interrogation to invoke emotional instability and lack of confidence.

Brain Mapping

Brain mapping was of great interest and concerned research that helped MCs pinpoint which parts of the brain and body were responsible for different physical capabilities, e.g. the ability to recognise smells, hear, talk, read, count numbers, be sympathetic and memorise. This line of research was pursued primarily with the intention of finding ways to understand and define human behaviour for eventual manipulation.

Sensory Deprivation

Sensory-deprivation studies investigated the psychological and physical effects the prolonged absence of touch, sight, hearing, smell and taste had on human behaviour. Popular techniques included those of:

- blindfolding captives using goggles and bags;
- forcing captives to wear sound-proof earmuffs;

- afflicting the ears with loud, frightening noises for prolonged periods in pitch darkness;
- bright, fluorescent, flashing lights, which blinded the eyes;
- exposure to severe temperatures of heat and freezing conditions.

Military captives who were consistently denied their physical senses for weekly and monthly periods were prone to extreme fear, disorientation, dizziness, nausea, trauma and suicidal thoughts. Captives also lost track of time and were unaware whether it was night or day.

Brainwashing and Behaviour Modification

The capability to surreptitiously alter an individual's point of view and direct him towards another way of thinking attracted radical attention from MI6. They believed human beings could be influenced during interrogation and incarceration periods with greater efficiency, manipulating individual viewpoint and attacking personality trait. This strategy was achieved in the following three ways.

- 1. Attacking the identity of the person. Subjects are racially abused; prominent physical features, like a large or small nose, are ridiculed; religious and occupational beliefs are questioned. This depletes the subject's confidence in himself and, in an ideal scenario, the subject takes on the manipulator's viewpoint and wallows in self-hatred and pity whilst striving for new perfection.
- 2. Stripping the person of all decency. The subject is denied clothes and forced to face the humiliation of being in the nude whilst perpetrators persecute him. He is made to beg for food and water, and asked to complete outlandish tasks, such as standing on one leg and hopping up and down for an hour. This technique reinforces the idea (in the subject's mind) that he is owned property (a slave) and that to cough, laugh or urinate without being granted permission to do so is a sin and a direct act of defiance, punishable through death.
- 3. Enforcing morality and conformity. Using a mixture of positive and negative reinforcement, the subject is rewarded minor praise and gifts for his efforts when his behaviour is deemed acceptable. This means extra recreation time, larger food rations, a clean shower and the acquirement of items like books, pens and paper. In the case of negative reinforcement, the subject is beaten, verbally abused, sexually harassed and tortured using a wide range of arcane instruments. The subject lives by the perpetrator's rules without questioning them and does what he is told. Out of genuine necessity the subject sees conformity as a means to survival.

Sleep Deprivation

Sleep deprivation arises when captives are denied sleep for two days or more, thereby stifling the nervous system's ability to function to optimal performance. The manifestations of prolonged sleep deprivation produce, in human subjects, loss of balance, hallucinations, slurred speech, heightened confusion, exhaustion, disorientation, constant irritability and forgetfulness. British agents involved in the interrogation of suspects rely heavily on this method as it makes the extraction of information from prisoners easier.

Torture Techniques

Torture basically incorporates any act used to cause pain and suffering of a captive with the intent of orchestrating severe punishment, obtaining a confession, coercing individuals to take on a given viewpoint or enforcing behaviour modification. Torture is an ancient technique often favoured for its aid in interrogations. Usually the inflictions made on an individual result in bruises, weeping wounds or breakages to the skeleton.

MCs, for obvious reasons, felt that prisoners of war could effectively be coerced into disclosing intelligence information through fear for their lives. The torture of enemy troops has always been deemed beneficial because even the smallest details of information can turn a war around and gain the captor a substantial advantage. Strategies utilised included the following.

- Stretching. Parts of the body are pulled and strained beyond their full range of motion, causing uncontrollable spasms of pain within the joints and muscles. This can be achieved using the old-fashioned rack, placing ropes on the wrists and ankles so the body is fully suspended and taut.
- 2. Cutting, piercing, burning and scolding. This is a slow form of torture where the pressure of discomfort is gradually applied under verbal interrogation. Naked flame, hot coals, heated iron rods and a range of instrumental knives and pins are applied to sensitive parts of the body. Skin gradually sizzles and cuts fester, leaving flesh raw and splotched. Cutting and burning are century-old techniques, valued because the instruments used are cheap and easy to come by, and most British soldiers carry matches and knives as a basic utility. MI6 don't value this highly as a preferred technique because permanent marks of disfigurement are clearly noticeable and wounds caused by cutting and burning, if left uncleansed, turn sceptic.
- 3. Starvation. The captive is denied food and water. The body left without basic sustenance begins to deteriorate. Within one to two weeks the captive is desperate to divulge information that the captors have requested; anything to relieve the demoralising, painful and desperate suffering of dehydration and malnutrition.
- 4. Electrocution. Electrocution is utilised because it doesn't leave cuts or abrasions to the body, and the intensity can be amplified and decreased using a remote control. The use of electrocution as a torture technique is illegal in most nations but is utilised on civilians in the form of an electroshock stun gun or taser gun by American and UK police forces.

Hvpnosis

Hypnosis is a state of mind which is induced using concentrated focus and thought aided by the guidance of an interrogator's reassuring and convincing voice. Visual stimulation, physical movement, external noise and environmental influence are restricted so that verbal suggestions are easily assimilated into the target's subconscious mind. It is hoped that, once the target leaves the hypnotist's presence, the information assimilated into the subconscious mind will be recalled by the brain at relevant intervals. The target then believes the knowledge/information which pops up from his subconscious is the ultimate truth and follows this truth as a gut reaction without questioning its logicality. MCs often administer drugs to help induce heightened hypnotic states.

As with all mind control techniques, it is the careful mixing of various applications, i.e. LSD, hypnosis and torture or sleep deprivation, brainwashing and concentrated interrogation, which makes mind control a worthy adventure.

MCs have managed to unravel an entire realm of questions and answers regarding humans and behaviour. They have divulged the great possibilities empowered to civilisation if the brain is controlled right down to the minutest components.

If mind-control scientists succeed in their technological pursuits, society will undoubtedly have to make way for these new developments and evolve with them. Over

a period of countless centuries, MCs will manipulate human-being behaviour using a range of artificial devices, biological technology and social conditioning to create the British government's ideal harmonious civilisation. MCs will also utilise this same technology to bring down populations and foreign armed forces to the brink of destruction. Mind control is a developing science, which is becoming ever more sophisticated as greater numbers of contract-funded intellectuals join the rat race.

ELECTRONIC HARASSMENT AND IMPLANT TECHNOLOGY

(Mind Control in Practice)

Alien Abduction and Medical Exploration

Human beings throughout the twentieth century have always claimed to be victims of mind control technology. Aliens from outer space have arrived in UFOs and whisked them away to unknown planets and subjected them to endless routines of torture. Implants have been surgically affixed to the ears and sinuses, and biological mechanisms have been monitored on a frequent basis. Some individuals claim to have been abducted more than twice and believe they suffer continuous harassment from their alien antagonists.

Dr Helmut Lammer, author of the book 'MILABS: Military Mind Control and Alien Abduction', brings to attention his analysis of implant technology and the alien abduction saga. The doctor claims mind control practice is rife, and pays particular attention to the CIA and global-warfare history, both past and present. He suggests that some alien abductees are disillusioned subjects of CIA-funded research and, in rare circumstances, have remembered what atrocities have befallen them. He backs up this theory with case studies of abductees who have proof of medical tampering, and the unauthorised deployment of treatments which physicians haven't mentioned in the consultation room. Brain implants in particular (of various designs) are most commonly discovered by chance due to a patient's persistent pursuit of a competent doctor and satisfactory diagnosis. The implants themselves are detected by MRI (Magnetic Resonance Imaging) and x-rays, and can be as small as a grain of rice.

He claims the existence of aliens and their extraterrestrial implants are, therefore, not a reality, rather some fabrication of the truth brought into existence by mind-control professionals attempting to quash suspicion and hide illegal activities.

Dr Helmut Lammer alleges implant technology was developed sometime after World War II due to increased global military competition, and that the research conducted encompassed aspects of ESB, radio communication and telemetric monitoring. Electrodes relay information from brain activity to a computer. The correlations of biological activity are in eventuality decoded into actual behavioural manifestations, allowing the subject's lifestyle to be understood and analysed. The doctor states that the similarities between alien implants and man-made telemetric devices are uncanny, and follows the assertion that the implants abductees refer to are readily available and marketed to research professionals across the world. Coincidentally, Dr Delgado (clinical biologist) was the specialist responsible for the telemetric implant called the 'stimoceiver', which he designed in the 1960s.

The stimoceiver is an implantable device used for direct communication with the brain. The instrument is fitted with electrodes, which monitor the electrical emissions

occurring within different parts of the skull and, most importantly, can send electrical signals to defined parts of the brain to produce involuntary actions and mental states. The bio-feedback from the stimoceiver is relayed to a computer for analysis. The doctor used his stimoceivers on psychiatric patients undergoing treatment and surmised that he could block the thinking process, inhibit speech and movement, and produce fear and hallucinations. The doctor engineered research which helped establish the fact that correlations of electrical activity within the brain directly correspond with specific types of behaviour.

Modern stimoceivers are often referred to as acute probes and have been miniaturised to a mere 4mm in size. The acute probe is still in its early stages of development and, on a legal medical note, is being used to treat illnesses like dystonia and severe depression in suicidal patients. University students and lecturers also utilise them (usually in the operating theatre and in animal experimentation) for scientific inquiry.

The alien-abduction conspiracy follows the assertion that humans are experimented on: first, as a means to impregnate them for racial mixing; and second, to cause the eventual downfall of the human race using a strong concoction of biological warfare and space-age technology. It appears that in twenty-first century Britain extraterrestrials have some mighty stiff competition from a growing number of laboratory technicians and medics.

The Human Body, Radio Communication and Electromagnetic Stimulation

Since the mid-1990s the World Wide Web has become a major player in global communications and hosts a wide range of forums, clubs and privately run chat rooms where conspiracy theorists converge and exchange information. Mind-control websites are in clear abundance and victimisation claims of electronic harassment highlight that MCs are using a number of prevalent tactics and techniques.

Audible Voice to Skull and Microwave Hearing

Voice to skull is a form of radio communication, which enables MCs to transmit conversation directly to the brain. The sound (as described by victims) appears to radiate from behind the head, the soundwaves transmitting verbal conversation like a walkie-talkie. The sound distance and intensity of radio signal remains the same regardless of the head's orientation.

The hearing of voices in the head has always been associated with the onset of schizophrenia but military science suggests the transmission of spoken word to the brain isn't an enormous impossibility, and that the science behind its application is coveted by MI6.

The truth is that humans can hear themselves think in spoken word and perceive sound without the aid of their external ears, and it is the complexity of the brain which empowers this. When human ears detect acoustic sound frequencies from external sources the sound waves are funnelled via the external ear, hit the eardrum and are translated into nerve impulses, which travel to the brain and are decoded by the brain as sound/verbal speech.

When MCs transmit voice to skull, they speak into a microphone, which transforms verbal speech/sound signals into encoded electrical pulses. These radio-frequency pulses are directed at the auditory nerve (bypassing the human ear) directly to the brain, which decodes the electrical pulses into understandable spoken word and sound. Ensuring the encoded electrical pulses hit the auditory nerve directly guarantees that only the intended victim hears the contact and, like radio DJs (Disc Jockeys), MCs

may increase or decrease the volume and communicate with a subject many miles away.

Academics Joseph C Sharp and Dr A Frey were actually the first scientists to transmit voice-modulated microwaves at the auditory nerve during their time at the Walter Reed Army Institute of Research. The transmission of sound via the auditory nerve has been practised since the mid-twentieth century and has proven successful even in hard-of-hearing subjects. The employment of ESB enables targeted subjects to perceive sound depending on the frequency and amplitude of stimulation. The auditory symptoms include those of constant buzzing, clicks and what is called 'ringing in the ears'. If utilised for extended periods of time the loudness and variation in noise causes lack of concentration, distress and high irritability.

Rumour has it that voice to skull was intended for soldiers, ensuring headquarters had unlimited communication, thus enabling the abandonment of conventional earpiece/microphone headgear, which is a visible target on the battlefield.

Voice to skull brings into focus the growing number of psychics, alien abductees, witches and psychiatric patients claiming they can speak to extra-terrestrials, can contact ghosts and liaise with the devil on a frequent basis. The realisation that MCs may effectively talk themselves into a human being's life and pose as supernatural powers seems blasphemous. What is clear is that intelligence agents and medics have tried hard to master this skill and that there are a growing number of MCVs confirming its deployment.

<u>Electromagnetic Torture – Involuntary Motor Movements and Actions</u>

A brief consultation with any practising neurologist would confirm that the brain is primarily responsible for all voluntary movements and the co-ordination of a vast number of muscles within the body. The fluid movements and precision of muscle control executed by break dancers and gymnasts are very much representative of the brain's capability. Neurologists can map the functional areas of the brain in diagram form, enabling them to pinpoint the regions most responsible for independent movement. The motor cortex, for example, is responsible for muscle control within the shoulders, arms, hands, eyes, lips, tongue, fingers and thumbs.

MCVs have long claimed that MCs have the capability to physically torture them irrespective of global whereabouts. Interestingly, the manipulation of bodily functions, inexplicable muscle movements, pain and weeping wounds MCVs claim to endure are profoundly symptomatic of the acute probe and the electrical signals it produces to cause involuntary actions.

MCs aren't content with the medical profession's notion of brain stimulation as consultants utilise electromagnetic research primarily to improve health, not damage it. MCs are interested in the acute probe as an intelligence aid, so it helps to know what happens when levels of brain stimulation are increased beyond the brain's natural capacity and capability. Unsurprisingly, increased exploration of electromagnetic waves has led to the understanding that ESB may realistically be used as a torture weapon that surpasses conventional methods.

MCs, for instance, may inflict muscle spasms (fasciculation) and cramps (muscle shortening contractions) within the human body by applying variations of electrical stimulation, causing pain as the muscles and tendons are strained beyond their maximum range of motion. This form of torture is useful, the main advantage being that sensitive areas of the body, like the genitals, eyes and tongue, may be isolated and afflicted independently. The acute probe's electrical signals travel from the brain into the spinal cord and stimulate the nerves and then the muscles; the muscle tissue then

contracts. In general the severity of pain and wounds inflicted is dependent upon the longevity and levels of stimulation targeted at the brain and spine.

Symptoms of Electromagnetic Torture:	
Severe pins and needles	Prickly burning sensations
Heightened body temperature	Increased heart rate
Back strain	Chronic headaches
Involuntary hand, finger and toe movements	Stomach cramps
Spot blanking of memory	Harassment of the auditory hearing with ringing, clicking and buzzing
Repeated spasms and contracting of muscles and tendons within the body	Bleeding and discharge from the nasal cavity

Electromagnetic torture is unique as it is performed without the necessity of incarceration, so MCs needn't be in close proximity. The victim may, in fact, be over 5,000 miles away on a distant continent. The greater advantage is that the victim can't escape his tormentor without appropriate medical intervention, i.e. surgical removal of the implant.

The Implant Specialists

The culprits responsible for the upsurge in implant technology are unsurprisingly not alien invaders but human beings. Implant Specialists (IS) are MCs whose research is specific to implant technology and for the sake of espionage work for the British government under the umbrellas of MI5 and MI6. They are reflective of the modern warfare practitioner in the sense that, by preference, enemies are fought not in the field using guns and bombs but through utilising electronic-communications technology. This way they may collect information, analyse it and aid counter-intelligence operations, both covertly and overtly, limiting the potential number of casualties lost in battle. Implantable devices are just one of the many sophisticated communications products British security forces employ, and they are granted ample funding because they are multifunctional devices favoured for the following three reasons.

- 1. Tracking. Tracking devices are inserted within the human body in a variety of places dependant on their exact function, and enable researchers to establish the whereabouts of their target using a receiver that detects the implant's transmitter signal. This scientific technique is frequently used on mammals like sharks where their movements are tracked within the vast open seas. Conservationists, as a result, are able to locate their shark many miles away and monitor its feeding and migration habits. Modern designs of transmitter are so incredibly small now that they have permitted scientists to keep tabs on the smallest of creatures, like Harvest Mice roaming wild and cultivated fields.
- 2. Recording and Monitoring. Implants are designed to act as interactive devices offering a direct link between the human body and computer, like electrocardiograms. These devices enable researchers to study the intimate functions of the body closely by monitoring organ activity and reactivity. They are frequently used in the monitoring and assessment of mental illness, heart activity and brain dysfunction. From an intelligence agency's perspective, monitoring devices may reveal the biological affects of drugs, dehydration, physical exertion and chronic depression. This type of research is essentially useful to the MoD (Ministry of Defence) as these common conditions often influence soldiers and

- their performance on the battlefield, interfering with perception, physical coordination, eyesight and, ultimately, performance.
- 3. Manipulation and Control. These implants are probably the most controversial of all as they are both intrusive and obtrusive to the human body. They empower an external party to influence the thoughts, functional body parts and behaviour of another. The devices themselves are often telemetric instruments and are frequently inserted into laboratory animals undergoing behavioural testing, e.g. a remote control enables researchers to send painful electric shocks to a dog's brain every time the animal disobeys a command. The dog quickly learns via association and negative reinforcement that if he doesn't sit when told to he'll be harmed.

Implants are attractive in the sense that they are hidden from view within the body and are difficult to detect and remove without professional intervention. One would have to gain access to sanitised operating equipment, x-rays, anaesthesia and a skilled surgeon.

Bearing in mind the surveillance perspective, the possibilities are vast for intelligence agencies: audio equipment may be inserted under the skin, possibly within the face or arms, and enable operatives to eavesdrop on all of an implanted subject's verbal conversations. This tactic surpasses all opportunities offered by phone tapping and roof surveillance, which are limited once the subject leaves his bugged household. Interaction with strangers and associates in the street is also acquirable without operatives having to rely on second-hand information from bystanders and culprits who may deceive. The most advanced implantable device is undoubtedly one which incorporates all five features of tracking, monitoring, manipulation, audio technology and radio communication.

The Gaffer

Perhaps the easiest way to understand the IS strategy is to view the entire operation as a business where there is a clear, identifiable organisational aim and staff hierarchy; a unified, cohesive workforce of multi-talented professionals working a nine-to-five shift to ensure there is twenty-four hour monitoring of a victim's life.

Project Co-ordinators

Mind-control operations always involve an appointed project co-ordinator. The coordinator is the strategic driving force behind the operation and is often in control of funding initiatives, equipment, staffing levels and the distribution of workloads. The coordinator knows his department and subject area well, and may spend precious time holding talks and presentations throughout Great Britain at renowned universities, such as Cranfield. He is a well-paid specialist and more often than not has a Masters degree or PhD title to his name. As the head co-ordinator it is his task to be on the lookout for new opportunities to market, network, expand and spread the word about his work and team. Primarily the co-ordinator services the government but, dependant on the political environment, secrecy acts and commercial influences, expertise and implantable devices are granted deployment by private institutes and overseas military forces. A project co-ordinator's investigations, for example, may uncover a way to cause temporary paralysis in implanted victims without the use of drug administration but using electromagnetic stimulation. This research is likely to remain classified for the immediate but, eventually, could be used for mob-management strategy on a global perspective. The traditional utilisation of police batons, tear gas, dogs and horses to calm rioting crowds would be replaced with an electromagnetic beam (transmitted from portable transmitters and receivers), which would hit all human brains within a ten-metre radius. The beam would cause immediate paralysis in marching rioters, making the booking and arrest process considerably easier. This strategy would lessen the damage to property, decrease the number of police casualties and relieve pressure from emergency services. An electromagnetic beam like this transmitted from a tank could also be utilised on the battlefield to incapacitate enemy forces without killing them, instead rendering them too sick to fight.

Consultants

The consultants comprise an invaluable team. Like the project co-ordinator, they are high-flying, wealthy academics – the best and brightest specialists Britain has to offer. They are the intelligence scientists who oversee projects and advise on all aspects of the mind control scheme.

The development of an implant in general requires the full attention and expertise of many consultants, some of them foreign if absolutely necessary. They comprise of the following.

- 1. Neurologists and associate medical staff who understand the brain and its complicated activity.
- 2. Engineers and medical/pharmaceutical establishments who can design and work the circuitry for miniaturised implants to be tested on animals and, eventually, humans. These implants must be easy to insert, hygienically clean and safe to use on a permanent basis.
- 3. Sociologists and statisticians who understand human culture, economic trends and factors that influence them, e.g. birth rate, life expectancy, educational standards, the British population's health, racial ratios, religious persuasion, class and finance, migration rates and gender studies.
- 4. Factory contractors who can mass produce implant technology in secret and at a reasonable price.
- 5. Psychologists and psychiatrists who can predict human behaviour under diverse environmental influences and produce behavioural models based on induced mental states.
- IT and telecommunications staff at GCHQ who can produce customised communication systems, software and interactive devices to enable the safe, covert detection, monitoring and transmission of information over vast areas of space quickly.

Without appropriate input from consultants to advise, research, direct observations and analyse data, the project co-ordinator and the rest of the mind-control team are completely lost in their pursuits and lack the skills to forward the project to greater heights.

Field Agents

Field Agents are the mind control administrators. Their role is primarily concentrated on interacting with the victim in liaison with the project co-ordinator and consultants' requests. They ensure the close monitoring of the victim's life and the networking of information between internal staff.

Field agents must find an effective way to induce and nurture the behaviour that the consultants wish to observe in the victim. This means attempting to control the environment and anything else that may influence the victim's behaviour. Harassment revolves around the victim's lifestyle and identity, which may be split into two major areas of activity.

- 1. Home Life and Recreation.
- 2. Work Life.

Where home life is concerned, field agents concentrate on family relations and activities. In this arena agents make frequent contact with the subject's kin, flashing law-enforcement badges to establish authority. A study on depression and trauma, for instance, requires that the subject be depressed for extended periods of time, and sometimes chronic depressive states have to be induced to acquire the necessary electrode readings. Family contacts ensure the subject is spoken to at necessary intervals and treated accordingly to aid the research process. This may entail boosting the subject's self-confidence or lowering it using instructed verbal communication, physical body language and inclusion/exclusion tactics. Families are more often than not happy to comply with demands, especially if led to believe that co-operation may improve their loved one's welfare in some way.

Observation of the employment work-place routine enables agents to familiarise themselves with the layout of the building and environmental psychology – the lunch room, toilet facilities, common rooms, entrances and exits, and so on. This is so they may quickly identify where the victim's work station is situated and how he will move in and around the office on a daily basis. Agents endeavour to create an artificial environment where the victim's every move is interacted with, controlled and manipulated on cue to produce prolonged depressive states. Work associates and managers are spoken to in attempts to ensure the environmental psychology is in the correct balance and remains so for the duration.

Field agents work in numbers of two or more and, in cases of voice-to-skull harassment, it's the radio communication from these agents which victims hear. They are also active networkers who keep intact the sourcing of contacts like the local GP. Victims suffering electromagnetic torture are likely to visit the doctor more often perhaps than average. The subject will convey information to the GP about his health, which may be of extreme interest and aids the research gathering process. In this event, field agents ensure the victim is sent to the relevant specialist and receives meticulous medical examination. Copies of the results are forwarded to the IS who, upon receipt, will understand the influence their electronic harassment is having.

Field agents are great believers in economic sabotage, which is often utilised in attempts to force a victim's lifestyle to diversify in accordance with research expansion. Great Britain, for instance, is run by hundreds of different governmental authorities who as a collective help manage citizenry and divvy up benefits. Agents understand that the careful, orchestrated withdrawal of these services can both damage and improve human welfare relatively swiftly. The following two theories identify the key ideologies behind economic sabotage.

Employment = Pay Cheque

The 'employment = pay cheque' concept surmises that human survival in Britain comes down to career prospects and financial status. The capital raised from employment ultimately dictates the quality of lifestyle and opportunity a subject may pave for himself. This encompasses educational advantage, his stake in the property market, travel capability, nutritional diet and size of family he may comfortably afford, investment opportunities in the stock market, recreational activities and the possession of commodities like cars, computers, digital TV and telephones. Using their law-enforcement status, field agents illegally force subjects into substantial bouts of employment and falsified redundancy to best accommodate their mind control project.

Welfare State = Public Welfare

The 'welfare state = public welfare' theory surmises that partial aspects of a British citizen's welfare aren't necessarily dictated by individual financial status. The welfare state and tax system ensures funds are allotted to those who most require them as this strategy creates a sense of equality and inclusion amongst the classes. Most importantly, the minimal human requirements of food, water and shelter are met because British citizens are granted access to a number of statutory public services. Organisations like the Home Office, NHS, Social Services, Citizen Advice Bureaus, city councils, police forces and legal aid firms are instrumental to this welfare strategy. In this arena the field agents' aim is to manipulate the advice, welfare service quality and customer care that the subject receives in a way which meets project criterion. The 'marginalisation' of the victim within society is most essential; it is important that every aspect of the subject's life is under magnified analysis and is controllable down to the minutest components.

<u>Experimental Subjects – Locating Specimens</u>

Acquiring subjects to serve as guinea pigs for research has never been easier for the IS. The NHS (National Health Service) has an ever growing waiting list of citizens scheduled to visit consultants for a vast variety of ailments and treatments. Registered citizens across Britain have an allocated NHS number and medical record, which enables security forces to identify individuals by:

Name and address Date of Birth Gender
Medical History Height Active Treatments
Family Relations

The IS search the NHS medical-file databases for potential victims of relevant identity, and also have access to medical departments within prisons, military bases and psychiatric institutes to maximise catchments.

In this arena, operating-theatre staff are sworn to secrecy under security act legislation. This isn't to say, however, that medical staff are acutely aware that the patient concerned might be molested while under the influence of anaesthesia.

- 1. In a realistic scenario how does a surgeon tell whether an acute probe is designed for medical intervention or for surveillance and torture?
- 2. If a doctor does, in fact, suspect foul play, how does he deny an agent access to a patient without falling foul of the law himself?

Doctors have no jurisdiction over their patients' welfare where security forces are concerned. Security forces still retain the legal right:

- to transfer a patient to another hospital against his wishes;
- to extradite a patient without medical treatment; and
- to administer whatever medical intervention to a patient they so wish, with or without his consent and knowledge.

Looking at the 'experimental subjects' theory, it's easy to understand how MCs 'pick to order' their subjects and distribute implants to so many.

The Design, Testing and Analysis of Implants

There are six essential stages to the IS testing and analysis strategy.

Research
Design
Testing and Refinement

Implementation Analysis Conclusion

Where *Research* is concerned, consultants analyse the success of bygone experiments as well as appreciate the modern. This entails briefings with professionals of the relevant field and scouring the bookshelves of medical and military libraries for data-collection purposes. Case studies will be sought and investigated (depicting both success and failure) to highlight potential complications and spark innovative ideas. Foreign intelligence, if available, dictates the plans of action and overall development of implant design, which must be competitive on a global scale and outperform those already in circulation.

Using all the relevant research the consultants have collated, they must then *Design* a strategy that will help them achieve their objective. They will have to decide whether or not it is feasible to conduct the project overtly or covertly. In the case of a proposed experiment on a human being, the individual's identity, age, race, class and occupation will be important. It will be decided whether or not the experimentee is consenting or unwitting, and how one is to go about finding an individual who meets the criteria and specified characteristics. The IS work in networked multi-disciplinary groups, so at some point relevant participants like doctors, military men and psychologists will meet and discuss the options available, and the feasibility and funding of the proposed operation. Various implant designs are sought and their properties investigated.

A pilot study will be performed for *Testing and Refinement* purposes. Obviously there is the chance of the project design being flawed; it may be that newly programmed equipment is faulty, staff aren't sure of their role or invaluable resources and funding are withdrawn or dwindled away too quickly for the study to be concluded. Mistakes are corrected at this point and extensive adjustments made to the overall scheme of things. It is possible in rare circumstances that the entire project is abandoned and that the IS decide to start anew. At this point in the testing phase they have a vague idea of how the study will pull together, the budgeting costs, the risks involved and the quality of research likely to be acquired.

At the *Implementation* stage the team have ascertained where and when the research will be conducted. They will have acquired a number of human subjects who they may tap for research at relevant intervals. Surveillance and monitoring equipment is set up and professionals who can translate the output are hired. Telemetric data is recorded and archived whilst undercover field agents are deployed to subjects' places of domicile to cover environmental and social influences. The manipulation and sabotage of the subjects' lives will commence *only* if deemed crucial to the objective.

The Analysis and Conclusion involves the dissemination of research. Dependant on the surveillance systems used, results may be sent away to laboratory scientists who test and analyse data. The majority of scientists approached aren't necessarily part of the IS team and are unaware that the research has been acquired illegally.

Once the reports are compiled, the IS set about building a picture of individual case files and eventually incorporate the information into a larger overview. They can look for common correlations and patterns of behaviour in the data and statistics. How the data is analysed will obviously vary, dependent on whether the study was to offer investigative, interventive or preventive insight.

The experimentees don't have faces; they are simply part of a statistic, which is extracted from a computer database for intelligence committees to scrutinise. The final

conclusion basically encompasses all the information based on the extensive analysis. If the experiments proved successful there is the option of pursuing research further or remaining content and assessing ways of incorporating the intelligence into future operations.

From a military perspective the IS have made substantial headway with implant technology. They have come to the realisation that the human body is a magnificent weapon in itself, and that all they need do is add a few refined capabilities.

- Radio Equipment. Surgically implanted sound-sensitive microphones enable operatives to eavesdrop on the verbal interactions occurring within their target's physical range. This replaces the often favoured ordeal of bugging household premises. Voice to skull (microwave hearing) also enables field agents to speak to their target by transmitting electromagnetic radio frequencies directly to the auditory nerve.
- 2. Electromagnetic Stimulation of the Spine/Brain. Permanently implanted electrodes can inflict serious illness, physical wounds and pain. This replaces the common requirement of torture instruments.
- 3. Self-destruct Equipment. Throughout military history it hasn't been uncommon for captives to carry poison pills as a means to commit suicide in the event of capture. Nor has it been uncommon for agents to plant bombs within buildings to kill VIP adversaries at close range. A miniaturised bomb may be implanted within the target's body and detonated on cue. This way bombs get through Customs undetected and may be carried into high-security establishments, such as the Pentagon.
- 4. *Tracking Implants*. Operatives may locate their targeted victim on a global scale and ascertain their whereabouts by country, borough and street name.
- 5. *Telemetric Monitoring*. Devices implanted in the right regions of the brain or body would alert operatives to their target's general state of health, like levels of pain and sleep patterns. Operatives are also able to ascertain, from bio-readings, psychological state of mind, stress, body temperature and breathing, etc.

Realistically a surgically implanted intelligence agent could infiltrate the most dangerous of terrorist groups, identifying culprits and hierarchy, how the terrorist group forms and disperses, and where funding and resources are sourced. The agent may sabotage the operation from the inside whilst adding to Her Majesty's Secret Service's wealth of intelligence.

MCVs engulfed in the design, testing and analysis strategy are simply pawns on a chess board. The implants they carry are the early indicators of the British government's 'Big Brother' nation. Mind-control implants are primarily designed to be carried by British spies and dissidents (for covert-surveillance purposes) to track and annihilate the operations of terrorists, criminals and other enemies of state. MCVs are, therefore, the unfortunate casualties of the government's experimental testing phase, not the long-term ultimate targets. Civilians are the safe alternative to testing on the real thing where, if the outcome is disastrous, the knock-on effects are limited.

To deploy a bugged British spy to the Pentagon and be rumbled would be a catastrophic embarrassment to the British government and could, in extreme circumstance, damage American and British relations. The Americans would detain the spy, torture him for intelligence and demand a full explanation from the British. If a suitable explanation wasn't forthcoming, they would consider the death penalty if their security had been compromised. Preliminary testing phases are only extended to those

whose identity is inconsequential. Only once a technique has been tried and tested over and over with guaranteed results will it be used on an enemy of the state.

The IS are repeatedly committing crimes in attempts to enhance the safety and security of their country. In this vicious game of silent warfare all casualties are expendable.

THE HUMAN BODY AND PRIVATE HOME IS A SACRED TEMPLE?

Mind-control developments bring into question a number of moralistic issues, which are fundamental in preserving the British legal system and human rights.

Britain has willingly signed up to the European Convention on Human Rights, United Nations Universal Declaration of Human Rights and, of course, created the British Human Rights Act 1998. The British constitution believes:

- everyone has the right to life, liberty and the security of person;
- no one shall be held in slavery or servitude slavery and the slave trade shall be prohibited in all their forms;
- no one shall be subjected to torture or to cruel, inhuman or degrading treatment or punishment;
- no one shall be subjected to arbitrary interference with his privacy, family, home or correspondence, or to attacks upon his honour and reputation – everyone has the right to the protection of the law against such interference or attacks;
- everyone has the right to work, to free choice of employment, to just and favourable conditions of work and to protection against unemployment;
- no one shall be subjected without his free consent to medical or scientific experimentation;
- everyone shall have the right to freedom of expression this right shall include freedom to seek, receive and impart information and ideas of all kinds, regardless of frontiers, either orally, in writing or in print, in the form of art, or through any other media of his choice.

The Right to Privacy, Freedom of Thought and Health

The right to privacy grants citizens to live in domestic domicile without interference from the government. Citizens may develop close relationships with whom they wish whether they be social or sexual. The right to undress and bathe oneself in a dignified fashion goes without debate.

Humans are private creatures and in their element when they have unlimited control of their environment. They may control who enters their house, may divulge information about themselves in private conversation, and dictate what they wear and eat. The privately owned house and the goings-on which occur within it give the individual an impression of territory, ownership and power.

Brains enable humans to be independent thinkers; to thrive on the freedoms and opportunities free thought provides. The right to personal autonomy, to develop personal interests, dictate direction and seek stimulus are major components of a healthy, balanced mental state.

MCs work hard to challenge the longstanding assertion that a man's home environment is sacred ground, that his physical body and psyche are inviolable, and that

any proposed manipulation or violation is an unholy adventure. They believe the following.

- 1. It is dangerous for humans to have freedom of thought, as it isn't always in check with government idealism.
- 2. Humans shouldn't have a right to privacy if it distorts truth. Who knows what information the average human is concealing?

Agents want to live and breathe (in real time) the target's domesticated lifestyle to ultimately investigate and understand it. They have so many questions regarding human behaviour and must violate human privacy to make way for their research team of prying eyes and surveillance equipment. Only by accomplishing this will they learn how a human personality is formed and understand the intimacy of relationships.

Unfortunately for the victim, betraying every private thought and intimate moment with government agents is highly likely to traumatise him to the point of severe depression and humiliation and, in an extreme scenario, provoke suicidal thoughts. *Victimisation*

Mind control is a form of brain rape and torture; whether the affliction is caused by drug administration, electromagnetic stimulation, brainwashing or the nurture of personality disorders, the end result remains the same. The target is forced to endure continued harassments. IS mind control, in particular, is likened to slavery because the target's brain and mind are tapped for research against his will. He is helpless to prevent the intrusion and resist the brain's physical and mental reaction to electrode stimulation.

To date the American Guantanamo military base displays the most public flagrant disregard for human rights where systematic mind control is highly prevalent. Freed captives have accused the CIA of utilising sensory-deprivation and sound-technology techniques to install in them fear and hypnotic suggestions. They've been denied physical exercise, exposed to severe temperatures and prevented from prayer and conversation. When captives have disobeyed they have been beaten, kicked, stripped naked, sexually harassed and threatened with dogs. On the odd occasion captives have been doused with urine and threats have been made towards their families if information wasn't forthcoming in the interrogation room. Slowly but surely the restraints which have kept the human brain and mind inviolable are being eroded by science.

So long as it remains national policy to protect the security of the British nation and its interests, the government will strive to produce mind control techniques that are ever more invasive and efficient. Mind control is such an integrative component of military warfare now that research pertaining to its use is highly classified.

The government, of course, denies that Mind Controllers exist. Exposure of their antics would prove undoubtedly that the government is committing criminal acts against the people it is sworn to protect. Exposure would also make folly of the laws which govern civilised society.

The answer to the problem is certainly clear; MCs are criminals and should be prosecuted as such. Greater openness and education regarding mind control will help aid the legal process and eventual conviction of the perpetrators who wish to make political and financial gain from the suffering of others. It is especially important that those involved in mental health understand mind control methodology and find ways to effectively treat and reverse the prolonged physical and psychological effects endured by victims and their families.

Bibliography

- 1. Andrew, George (2001). MKULTRA: The CIA's Top Secret Program in Human Experimentation & Behavior Modification, Healthnet Press.
- 2. Chavkin, Samuel (1978). The Mind Stealers: Psychosurgery & Mind Control, Houghton Mifflin Company.
- 3. Delgado, Jose (1969). Physical Control of the Mind: Towards a Psychocivilized Society, Harper Colophon Books.
- 4. Frank, R & Vernon, Mark (1970). Violence and the Brain, Harper and Row.
- 5. Lammer, Helmut & Lammer, Marion (1999). MILABS: Military Mind Control & Alien Abduction, IllumiNet Press.
- 6. Lifton, Robert J (1989). Thought Reform; the Psychology of Totalism, University of North Carolina Press.
- 7. Marks, John (1979). The Search for the Manchurian Candidate, W W Norton & Company.
- 8. Scheflin, A & Opton, Edward (1978). The Mind Manipulators, Paddington Press.
- 9. Victorian, Armen (1999). The Mind Controllers, Vision Paperbacks.
- 10. Weinstein, Harvey (1990). Psychiatry & the CIA: Victims of Mind Control, American Psychiatric Press.

Glossary

• MCs – Mind Controllers

Government-funded agents who conduct mind control-research.

MCVs – Mind Control Victims

Human beings who are used for human experimentation.

• IS – Implant Specialists

Mind-control agents who specialise in implant technology.