

THE NEW DIRECTIONS OF MIND CONTROL

Electromagnetic manipulation of our minds and genetic modification of our foods are already techniques of mass social control. The next step for the biotech giants is to modify food crops in such a way as to silence vital human genes and reprogram our 'second brain'.

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What is Mind Control?

True mind control is the exploitation by you, or "others" (not you), of how the mind works naturally. We know that it includes memories, dreams, subliminal information, emotional experience, imagination, idea association and creativity—the ability to abstract all of the above into self-expression.

Mind control is also "other" things. One would include the systematic and unethical use of manipulative methods to persuade you to conform to the wishes of "others" (not you), often to the detriment of the person being manipulated. These methods include brainwashing, coercive persuasion, mind abuse, thought control and thought reform. With that brief construct, "mind control" is a term applied to any tactic, psychological or otherwise, which can be seen as subverting an individual's sense of control over their own thinking, behaviour, emotions or decision-making.

Before we can discuss mind control, we must define what constitutes the mind. Is it simply the brain inside the body, or is it something more? Now is the time to introduce the "non-local mind" concept.

Scientists are learning that information in the brain is stored in the whole context of relationships among neurons, not fixed to any particular neuron or site. This suggests a holographic model for our universe (instead of a quantum model), where information is at every point in space-time. In such a model, it would be about "information" and the "resolution of information"—the way information enfolds into or out of itself.

A hologram is now defined as "n dimensions of information folded down into n-1 dimensions". In such a holographic universe, the DNA can be seen as a three-dimensional hologram of four-space (who you were, are and will become). In such a model, the brain can now be seen (metaphorically) as a "four-dimensional hologram of five-space". That alone suggests the possibility of being able to "change the movie" (a.k.a. "reality").

Stored information is not fixed to any particular neurons but "exists as a fluid pattern of relationships, and the memory is distributed through a shifting network" ("A Holographic Concept of Reality", 1972). It is with this non-local mind that we connect, act and react with the Universe's energetic systems. It begins with such resonance patterns as the Schumann resonance, the magnetosphere, solar winds and coronal mass ejections.

The Nature of Consciousness

Consciousness is a quality of the mind generally regarded to have such elements as subjectivity, self-awareness, sentience, sapience and the ability to perceive the relationship between oneself and the environment. It is a subject of much research in the philosophy of mind, psychology, neuroscience and cognitive science. Some philosophers divide consciousness into two categories: *phenomenal* (the experience itself) and

access (the processing of the things in experience). Phenomenal consciousness is the state of being conscious, such as when we say "I am conscious". Access consciousness is being conscious of something in relation to abstract concepts, such as when we say "I am conscious of these words". Forms of access consciousness include awareness, self-awareness, conscience and stream of consciousness.

In common terminology, consciousness denotes being awake and responsive to the environment, in contrast to being asleep or in a coma. The term "level of consciousness" denotes how consciousness seems to vary during anaesthesia and various states of mind, such as daydreaming, lucid dreaming, imagining, etc.

Timothy Leary's Eight Worlds of Consciousness

Timothy Leary was an American writer, a psychologist and a modern pioneer and advocate of psychedelic drug research and use, which he taught at Harvard University during the 1960s. As a counterculture icon, he is most famous as a proponent of the therapeutic and spiritual benefits of LSD. He coined and popularised the catch-phrase "Turn on, tune in, drop out".

His Eight-Circuit Model of Consciousness is a reproducible model for consciousness. Leary believed that the mind is best viewed as a collection of eight neurological "circuits", each being a world within itself. Each circuit represents a higher stage of evolution than the one before

it. The first four, which Leary presumed to reside in the left lobe of the cerebrum, are concerned with the survival of organisms on Earth. The other four, which Leary suggested are found in the right lobe, are for use in our future evolution and remain dormant in most humans.

Timothy Leary's influence is reflected in our current concept of *memes*—the way we break down events and situations into various categories for memory. This is a new model for how the mind works.

While all things are basically the same (from an informational point of view), we tend to classify events and situations into such categories as physical, emotional, intellectual and so on.

As defined within meme theory, a meme comprises a theoretical unit of cultural information, the building block of cultural evolution or diffusion which propagates from one mind to another.

The eight neurotransmitters associated with Leary's neurologic circuits can be seen as a "geometric" metaphor for how information either enfolds into itself (less detail) or unfolds outwardly (more detail). Using this concept of a hologram, a better definition of the mind now emerges.

Some Newer Forms of Mind Control

Using this model for consciousness (how the mind works), some current-day examples can now be more clearly understood. This model allows for the possibility of a more insidious form of mind control and, with it, the possibilities of the non-local mind.

This model is needed to understand properly how mind control "weapons" could be developed (and deployed). Once that part has been defined, then solutions for their defence can also be defined.

1) The Biosurvival Circuit is concerned with the earliest modes of survival, and the basic separation of objects into either harmful or safe. It is the first to be activated in an infant's mind. Leary said that this circuit is stimulated by opiate-like drugs. Examples:

a) food, water and air; genetically modified organisms (GMOs), additives, toxins and other food poisons; excitotoxins facilitate passive receptiveness and acceptance;

b) Economic manipulations; prices of gas, food, energy, healthcare, housing, debt, etc.;
c) False flag events; 9/11.

2) The Emotional Circuit is concerned with raw emotion and the separation of behaviour into submissive and dominant types. This circuit is activated when the child learns to walk. Leary associated this circuit with alcohol. Examples:

a) Military testing; fostering a mindset which resonates with hierarchy, control and obedience;

b) Television and computer "flicker rate", which alters alpha brain waves and produces a type of hypnosis;
c) Cults; religious and political extremists.

3) The Dexterity-Symbolism Circuit is concerned with logic and symbolic thought. It is said to have appeared when hominids started differentiating from the rest of the primates. Leary said that this circuit is stimulated by caffeine and other stimulants. Examples:

a) Education, the most obvious and most insidious;
b) Sports, politics and religion, the central theme being to divide and conquer.

4) The Socio-Sexual Circuit is concerned with operating within social networks and the transmission of culture across time. This circuit is said to have appeared with the development of tribes. Leary never associated a drug with it, but later writers have associated it with the drug ecstasy. Examples:

a) Advertising and propaganda, designed to attack self-image (or lack thereof) and promote consumerism;

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- b) Spin, which imitates real discourse and debate;
- c) Public relations, e.g., "vaccines are safe".

5) The Neurosomatic Circuit is the first of the right-brain "higher" circuits which are inactive in most humans. It allows one to see things in multidimensional space instead of in the four dimensions of Euclidean space-time, and is there to aid in the future exploration of outer space. It is said to have appeared with the development of leisure-class civilisations around 2000 BC. It is associated with hedonism and eroticism. Leary said that this circuit is stimulated by marijuana and Tantric yoga, or simply by experiencing the sensation of free fall at the right time. Example:

a) Predictive programming; media psychological conditioning introducing planned societal changes, as seen in movies and TV programs.

6) The Neuroelectric Circuit is concerned with the mind becoming aware of itself, independent of the patterns imprinted by the previous five circuits. It is also called *metaprogramming* or *consciousness of abstracting*. Leary said that this circuit will enable telepathic communication. He associated this circuit with DMT, peyote and psilocybin. Examples:

- a) Drugs and any addictive substance, but the mission of mind-controllers is to be sure you are addicted to something;
- b) War, which promotes blind nationalism.

7) The Neurogenetic Circuit allows access to the genetic memory contained in DNA. It is connected to memories of past lives, the Akashic Records and the collective unconscious, and it allows for essential immortality in humans. This circuit appeared among Hindu and Sufi sects in the early first millennium. It is stimulated by LSD and Raja yoga. Examples:

- a) Electromagnetic spectrum; an EM soup envelops us all, and has us passively bathed in potentially mind-altering waves;
- b) Information overload; TV, talk radio, smart phones, Internet, outdoor advertising.

8) The Neuroatomic Circuit allows access to the intergalactic consciousness (characterised as God or aliens) which pre-dates life in the universe and lets humans operate outside of space-time and the constraints of relativity. Leary associated this circuit

with ketamine. Example:

a) Nanobots; projected for the early 2020s, a nanobot will rewire the brain molecule by molecule with a pre-programmed message or "cure" for aberrant behaviour.

With this definition of how the mind works, it now becomes possible to understand what a weapon might imply. Extreme mind control is the complete product of black-ops programs or the collateral consequences of these "unregulated" modern technologies in urban environments.

ELF Pollution and Mind-Control Mimicry

The most intense and widespread electromagnetic radiation exposure is now produced by man. What we have created in our environment is now many times stronger than what is created from natural sources. This man-made pollution (soup) is mostly in the *extremely low frequency* (ELF) spectrum. In 1989, the average intensity of this background (man-made ELF magnetic fields) was 10 times stronger than that resulting from all other natural planetary and cosmic events. That figure doubled from the ELF fields monitored less than one decade earlier.

The US Navy conducted a number of deep-funded studies in 1984 around this contamination. Those studies showed that exposure to harmful ELF frequencies resulted in altering the behaviour of human cells, tissues and even organs. ELF was also found to alter hormone levels, cell chemistry and immune processes in all life-forms. It changed the calcium-ion bonding in cells, modified human brain waves and caused defects in chick embryos and sterility in male animals. The US Navy also found that certain

diseases could be cured (and eliminated) using specific extreme ELF bandwidths. While their results have now been reproduced at numerous laboratories, those studies are not very well known publicly.

ELF pollution is a serious problem because it alters the Schumann resonance (7.83 Hz), known as *the voice of the planet*. All life-forms, from a simple cell to a human being, use this basic frequency range as a point of reference. The human body uses these frequencies (7.0 to 9.0 Hz) for regeneration and healing. Frequencies outside this range cause biological damage to all living organisms. NASA scientists found that the first astronauts returned to Earth with health problems due to a lack of this 7.8 Hz magnetic resonant field.

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Fortunately, human beings also naturally produce the 7.8 Hz signal when healthy and in mental balance. This form of entrainment occurs when your blood pulses against the aortic arch.

Alpha and theta waves are associated with relaxation or states of meditation (7.0 to 9.0 Hz). When irritation is present, people will produce higher frequencies (associated with beta and gamma brain-wave states). Some of the many unbalancing effects include drug addiction, suicide, mental disturbance (including anxiety, depression and paranoia), antisocial behaviour, psychosomatic conditions and neurological disturbances.

Primary sources of electromagnetic exposure include: power lines (high-voltage electrical transmission lines); satellite dishes (amplify main and secondary power lines); cell towers and cellphones (microwaves also amplify surrounding fields); radar sites (TV stations, weather stations, airports, military); radio display terminals (flyback transformers); and the average home (appliances, TV, video screens).

These are the primary forms in which electromagnetic fields are expressed: frequency (the number of cycles per second (cps), also called hertz (Hz); electric field strength in volts per metre (V/m); and magnetic flux density in nanoteslas (nT). See tables below.

Mind Control via Food: The New Path

What better way to break down the natural workings of the human mind than through our global food supply? This new path for control of the human mind begins with

the hard sell, spin, public relations and non-disclosure.

A genetically modified organism (GMO) or genetically engineered organism (GEO) is an organism whose genetic material has been altered using a genetic engineering technique. This technique, generally known as *recombinant DNA technology*, uses DNA molecules from different sources which are combined into one molecule to create a new set of genes. This DNA is then transferred into an organism, giving it modified or novel genes.

The Monsanto Connection

Over its 110-year history (1901–2012), the Monsanto Company, the world's largest seed company, has evolved from an industrial chemical concern into an agricultural products company. During World War II, it primarily acted as a weapons company, making defoliants and toxic chemicals for warfare (2,4-D and paraquat; later, Agent Orange).

Monsanto has a long history of polluting the USA and other countries with some of the most toxic compounds known to man. From PCBs to Roundup®, there are many reasons to question the motives of this corporation. Monsanto claims to be working towards reducing environmental destruction, while feeding the world with its GM food crops. However, it has been repeatedly found guilty (and fined) for mislabelling, failing to report health data to the US Environmental Protection Agency, chemical spills and improper chemical deposition. Monsanto's name has since come to symbolise the greed, arrogance, scandal and hardball business

Risk Levels to Adverse Electric (V/m) and Magnetic Fields (nT) for Biological Effects in Humans		
Exposure	Electric Fields (V/m)	Magnetic fields (nT)
normal	0 – 5.9	64
threshold	6.0	65
dangerous	6.1 – 8.9	66 – 99
very dangerous	9.0 – 13.9	100 – 249
extremely dangerous	14+	250+

Electric Fields in the Average Home (centre of the room)	
Exposure	Electric Fields (V/m)
living room	3.3
bedroom	5.5
bathroom	1.5
kitchen	2.6
bedroom	2.4
laundry room	0.8
master bedroom	7.8
dining room	0.9
hallway	13.0

Electric Fields of Electrical Appliances (1.5 feet/~0.5 metres away)	
Exposure	Electric Fields (V/m)
electric range	4
broiler	40
vaporiser	60
colour TV	30
toaster	40
coffee pot	16
hair dryer	40
stereo	90
refrigerator	30
iron	60
electric blanket	250

practices of many multinational corporations.

Monsanto sold its chemical business in 1997 to build a presence in biotechnology, developing nonorganic GM soybeans and corn (classified as a pesticide and banned in the European Union) to resist the poisonous effects of its Roundup herbicide. In 2001, Monsanto's crops accounted for 91 per cent of the total area of GM crops planted worldwide. Monsanto was the world's second-biggest seed company and the third-biggest agrichemical company. This corporation is part of what is now called the New World Order.

This corporate business is currently now run in two parts: Agricultural Productivity, and Seeds and Genomics. The Agricultural Productivity segment includes Roundup herbicide and other agrichemicals as well as the Animal Agriculture business. The Seeds and Genomics part consists of seed companies and related biotechnology traits, as well as a technology platform based on plant genomics. In reality, these two segments are inseparable, since the agrichemicals are becoming increasingly dependent on the seeds segment for sales. I'll return to Monsanto later.

Genetic Damage from GM Wheat and Other Crops

Modern wheat grows to a height of 18 inches (~45.7 cm) and was created by genetic research in the 1960s and 1970s. This newly developed form of wheat has many new features not mentioned to the public, such as a new protein called *gliadin*. This is not about gluten and those with gluten sensitivities and coeliac disease.

Everybody is susceptible to the gliadin protein, which also acts as an opiate. This new protein in wheat binds into the opiate receptors in the brain and stimulates our appetites. As a result, we each now consume on average an additional 440 more calories per day. Eating this much wheat each day leads to obesity.

This was the first "non-disclosure" element in wheat, with a growing number of other concerns about the "staff of life". The Food Pyramid is not even about nutrition, but more about how many servings we should eat in each category. In this sense, junk food has become a weapon (tool) for controlling the masses and our decisions in food choices.

A new GM wheat being developed by the CSIRO, Australia's national scientific research agency, may permanently alter the genes of the humans and animals that consume it. These molecules can enter the body and potentially silence specific genes.

The double-stranded RNAs present in genetically modified wheat can also survive cooking and digestion, and can be passed on through the generations. Once in our food chain, they are impossible to remove.

Genetically modified foods pose a threat to people (not just consumers), animals and our planet.

Pesticides for GM corn pollute our water and often contaminate organic products. Although the issue of feeding the world is a complex and emotional one, GM foods and the poisoning of entire populations of people is not the answer.

In a typical public relations spin, several health resources (like the Mayo Clinic) advocate switching white wheat for less-processed varieties (whole grains). Really,

this is like replacing unfiltered cigarettes with filtered ones. GMO whole grains are like filtered cigarettes, and this does not make the wheat any less dangerous.

When the US government ignored repeated warnings by its own scientists and allowed GM crops into our environment and food supply, it was a gamble of unprecedented proportions. The health of all living things and all future generations was

put at risk by an infant technology.

After two decades, physicians and scientists have uncovered a grave trend: the same serious health problems found in lab animals, livestock and pets which have been fed GM foods are now on the rise in the human population. Interestingly, when people and animals stop eating GMOs, their health always improves.

Mind Control and the Gut, Our "Second Brain"

The human gut is now considered to be a "second brain". It is convoluted (just like the brain) and has neurotransmitters. This new "mind" is now called the *enteric nervous system*. And, just like the larger brain in the head, this system sends and receives impulses, records experiences and responds to emotions.

This enteric nervous system influences the brain, and the brain influences the enteric nervous system. Brain to gut "dialogues" (influences) include: "butterflies in the stomach", e.g., a surge in stress hormones; "a gut feeling", e.g., feeling overriding the facts; and "intestinal urgency", e.g., anxiety on the night before an important event.

The gut's brain or the enteric nervous system is located in the sheaths of tissue lining the oesophagus, stomach, small intestine and colon. Now considered a single entity, it is a network of neurons, neurotransmitters and proteins. This network zaps messages between neurons, supports cells (like those found in the brain) and has a complex circuitry. This enables it to act independently, learn, remember and, as the saying goes, "produce gut feelings".

Details of how the enteric nervous system mirrors the central nervous system have been emerging in recent years through the work of Dr Michael Gershon, professor

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of anatomy and cell biology at Columbia–Presbyterian Medical Center in New York. He is one of the founders of *neurogastroenterology*, a new field of medicine.

The gut contains 100 million neurons, more than are found in the spinal cord. Major neurotransmitters like serotonin, dopamine, glutamate, norepinephrine and nitric oxide are all in the gut. Two dozen small brain proteins, called *neuropeptides*, are there along with the major cells of the immune system. *Enkephalins* (members of the endorphins family) are also in the gut. The gut also is a rich source of benzodiazepines, the family of psychoactive chemicals which includes such ever-popular drugs as Valium® and Xanax®.

In evolutionary terms, it makes sense that the body has two brains. The first nervous systems were in tubular animals which stuck to rocks and waited for food to pass by. The limbic system is often referred to as the *reptilian brain*. As life evolved, animals needed a more complex brain for finding food and sex and so developed a central nervous system.

The networks or plexuses also contain glial cells which nourish neurons, mast cells involved in immune responses and a "blood–brain barrier" which keeps harmful substances away from important neurons. They have sensors for sugar, protein, acidity and other chemical factors which might monitor the progress of digestions, determining how the gut mixes and propels its contents.

Many autoimmune diseases like Crohn's disease and ulcerative colitis may involve the gut's brain. The consequences can be horrible, as in Chagas disease, which is caused by a parasite found in South America. Those infected develop an autoimmune response to neurons in their gut. Their immune systems slowly destroy their own gut neurons. When enough neurons die, the intestines literally explode.

The human gut has long been seen as a repository of good and bad feelings. Perhaps emotional states from the head's brain are mirrored in the gut's brain, where they are felt by those who pay attention to them. That is the primary concept around my newest book on ESP, i.e., how to think with your gut.

Like your primary brain, your gut brain also has opiate receptors. Drugs like morphine and heroin attach to the gut's opiate receptors as a form of pain management. Moreover, both brains can become addicted to opiates. This is why everyone is more diabetic and overweight, e.g., from the use of sugar in baked goods.

As reported in "The Other Brain Also Deals With Many Woes" in the *New York Times* (23 August 2005; see <http://tinyurl.com/bl7v8ef>): "The connection between the brains lies at the heart of many woes, physical and

psychiatric. Ailments like anxiety, depression, irritable bowel syndrome, ulcers and Parkinson's disease manifest symptoms at the brain and the gut level."

Emeran Mayer, MD, from the University of California, Los Angeles, "...is doing work on how the trillions of bacteria in the gut 'communicate' with enteric nervous system cells (which they greatly outnumber). His work with the gut's nervous system has led him to think that in coming years psychiatry will need to expand to treat the second brain in addition to the one atop the shoulders." (*Scientific American*, 12 February 2010)

The Parasitic Connection in Mind Control

It is now estimated that each of us has more than three million bacterial genes in our body, but only 30,000 are human. Scientists have long recognised that the bacterial cells inhabiting our skin and gut outnumber human cells by a ratio of 10:1—that is, we are only 10 per cent human! The rest of our body comprises diverse bacteria and their water-transport processes.

The ability of gut microbiota to communicate with the brain and thus modulate behaviour is emerging as an exciting concept in health and disease. It is also now a popular theme in some of the new directions of mind control—*controlling the mind through the use of foods*.

Toxoplasma gondii is a parasite which infects cats. It is responsible for the disease toxoplasmosis: the formation of cysts on the amygdala in the brain. This region of the brain is linked to fear and anxiety. Rodents infected with *T. gondii* crave and seek out cat odours instead of being repelled. The *T. gondii* targets specific neural pathways responsible for processing cat odours.

The organism can reproduce only within cells in the gut of certain felines. Its offspring are protected in toughened structures called *oocysts*, which the cat excretes into soil and water. Oocysts are like space capsules and protect the new bacterial cells for months. The parasites need temperature-controlled, safe, nutrient-rich, warm-blooded animals in order to flourish. Under full attack, the parasite wraps itself in tiny bomb-shelter cysts, mostly in the muscle and brain tissues of its host.

The one-celled *T. gondii* may be subtly changing personality, manipulating behaviour and also altering the risk of disease. This parasite has now wormed its way into an estimated one-third of people on the planet. In the USA, more than one in four over the age of 12 has the infection. In other parts of the world, rates are as high as 95 per cent. Most, however, don't even know that their muscles and brains carry the parasite.

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Studies have linked *T. gondii* with slow reaction time and more traffic accidents, greater odds of having sons than daughters, extra height, and unusual opinions about the smell of urine. One study even demonstrated that infected women showed interest in cat odours: *T. gondii* apparently knows how to make cat odours smell like babies to women. Other studies have linked *T. gondii* with lack of diplomacy, attitudes towards hypnosis, reduced fear of snakes and big spiders, and the inclination (metaphorically) to stir up hornets' nests.

The parasite may possess an evolutionary trick that turns fear into a fatal attraction. Brain tissue in infected rodents abounds in dopamine, as do parasite cysts growing in lab dishes full of rodent nerve cells.

T. gondii parasites may cause changes more serious than subtle personality shifts, possibly undermining health in sneaky, long-term ways. Infected women have a higher risk of self-directed violence, including attempted and completed suicide, than those without the parasite.

It should be noted that finding a link is not the same as identifying a cause. Schizophrenia risks may also increase with infection. The cysts boost dopamine in unnatural ways and, with inflammation by these cysts in the brain, also cause disruptive behaviour.

Even less widely discussed is that *T. gondii* ranks fourth among causes of hospitalisation from food-borne illness and second among causes of food poisoning deaths in the USA, according to the Centers for Disease Control and Prevention. The parasites can end up in a person who acquires the infection via contaminated meat, unclean produce or poor litter-box technique. The big message may be to take care when cooking and when cleaning up after cats. The best microbiological health tip ever: wash your hands!

More Mind Control from Monsanto

The enteric nervous system along with the sympathetic and parasympathetic nervous systems constitute the *autonomic nervous system*. The interesting part is that we now know how to reprogram the parasympathetic nervous system, using biofeedback.

The principal components of the enteric nervous system are two networks (or plexuses) of neurons, both of which are embedded in the wall of the digestive tract and extend from the oesophagus to the anus.

The *myenteric plexus* is located between the longitudinal

and circular layers of muscle in the tunica muscularis and, appropriately, exerts control primarily over digestive tract motility.

The *submucous plexus*, as its name implies, is buried in the submucosa. Its principal role is in sensing the environment within the lumen, regulating gastrointestinal blood flow and controlling epithelial cell function. In regions where these functions are minimal, such as the oesophagus, the submucous plexus is sparse and may actually be missing in sections.

And now, enter the weapons company Monsanto, again. With these new concepts in what constitutes the mind, Monsanto is attempting to alter a specific gene in wheat (this is not about GMO) which will allow reprogramming of this brain in the gut. *T. gondii*—now known as "the little mind benders"—and other microorganisms are being explored. Our foods are being used as a way to control the masses. ∞

With these new concepts in what constitutes the mind, Monsanto is attempting to alter a specific gene in wheat (this is not about GMO) which will allow reprogramming of this brain in the gut. Its first target is *T. gondii*...

About the Author:

Richard Alan Miller, PhD, a.k.a. "Dr RAM", is a physicist, writer and agricultural consultant based in Oregon, USA. Having graduated in the 1960s with a Bachelor of Science in solid-state physics, he spent 11 years working with US Navy Intelligence and then MIT, and had a pioneering role in research into parapsychology and parapsysics. In the early 1970s, he became disenchanted with orthodox physics and looked to Magick for answers.

Dr Miller has conducted groundbreaking research into the holographic concept of reality, and has written diverse papers and books on metaphysics, parapsychology and alternative agriculture, including *The Modern Alchemist* (co-written with Iona Miller). In 2010, he was awarded a

PhD in physics, based on his extensive body of work. His most recent book, *ESP Induction through Forms of Self-Hypnosis*, is part of a three-book series titled *Toward the Evolution of Consciousness*; it includes *Power Tools for the 21st Century* and *The Non-Local Mind in a Holographic Universe*.

Dr Miller has contributed a variety of articles to NEXUS, on the Schumann resonance and human psychobiology (10/03), the HAARP threat (10/04), holographic reality (10/05), the *Cordyceps sinensis* medicinal mushroom (16/03) and ESP induction (17/03). He is a scheduled speaker at the NEXUS Conference 2013 in Australia on 22-24 June. He can be contacted by email at rick@nwbotanicals.org or via his website <http://www.richardalanmiller.com>.