

CONTACT

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KNOWING TRUTH IS NOT ENOUGH,
SUCCESSFUL CHANGE REQUIRES ACTION



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Meat Industry Greed Is Killing Humanity

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RE: MAD-COW DISEASE; GAIANDRIANA AND ALCOHOL WILL GETCHA!

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GCH—THE MAJOR MYSTERIOUS DISEASES ARE HITTING WITH A VENGEANCE UNSEEN IN HISTORICAL MEMORY. THIS WILL BE COMING SHORTLY TO YOUR SMALL SCREENS, READERS. PAY ATTENTION, FOR YOU DON'T HAVE ALZHEIMER'S, FRIENDS, YOU HAVE BASICALLY IRREVERSIBLE ENCEPHALOPATHY. "AIDS" PALES BESIDE THE ONCOMING ENCEPHALOPATHIES.

NOTICING THE TOPICS

"Mad-Cow Disease" is a term used for the bovine form of spongiform encephalopathies. We

will surely get to those differentiating factors and recognize separation of species but one thing is common to all varieties: PRIONS, which are proteins and not as simple to address or change/eradicate as your viruses, germs, simple microbes or bacteria.

ALCOHOL

These proteins are deadly when they take over the system of any species, including plants. They are then fed best by simple "alcohol", whether it be alcohol produced by fermentation within a given "body" or taken directly into the system through your ever-demanded beverages. In other words that beer that you use as some energy booster or treat is making you totally crazy in the end. Alcohol causes BRAIN DAMAGE in brain cell ruptures. Brain cells are NOT "replaced"; they have to be accommodated through other cells—giving open opportunity for, yes indeed, prion integration which ultimately, when the brain is impacted, gives rise to spongy tissue followed by massive

destruction and total nervous system failure. So, to you who think you are immune: Cheers!

You each will claim to wish to serve your fellowman and God and country and then turn to poison to accomplish your task. No, it is called suicide as in "self-destruction". Your decision is rightfully called "yours"; however, that right impacts the rights of others in your loop of impact and THAT, in itself, is often the most destructive side effect of your actions. This is because a person can "act" or "impact" another but cannot "think" FOR another.

CAN'T THINK FOR OTHERS

When you try to think FOR another or several others, you delude self, for the ultimate result is "control" of that other and such an added burden as to kill that one thing you "had" going for you: loss of respect and in the ending if you still merit "compassion", you are fortunate.

(Continued on page 2)

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So, is your alcohol worth the impact? Your choice! Name your poison but if it is a fermented alcohol it IS poison AND IT FEEDS PRIONS.

But Mad Cow disease? Well, people, look who eats what and decide for yourself. How do you MAKE alcohol? And moving further in concept, you can use alcohol, bio-gas (methane) is a fermenting process—enhancing prions even in the landfills.

This is not my focus for this writing, however, for you first need to understand the problem now facing you on a global scale which dwarfs even a viral pandemic—FOR THERE IS NO “TREATMENT” OF WHICH YOU PEOPLE RECOGNIZE OR UNDERSTAND.

With the greatest technologic advances yet available to man you are ignorant and in the darkest of ages regarding that which destroys your very species.

DRIAS, DRIOS, MITOCHONDRIA

I will not take time before the Mad Cow lecture to pound on you about Gaiandriana but WILL ASK MARK TO AGAIN RUN THE INFORMATION WRITING—AGAIN—ALONG WITH THIS PRESENTATION. [MM: Please article on page 6.]

And yes, you WILL wish you had not allowed your source and resources for this wondrous gift be dashed upon the rocks of malicious miscreants. But, that is life, friends. This is what happens in the fast-lane to insanity. God provides but YOU decide. Most of your decisions, on the whole, have been self-centered and quite hateful. YOU CONTINUALLY KILL THE MESSENGERS AND THEN FEAST WITH THE EVIL PRETENDING TO BE GOODLY. So be it, for YOU shall decide which path you will travel.

THE EMERGING PLAGUE

The publicity thus far has been “buried” as far as possible and of course that which falls to your attention is both “late” in arriving (after the fact) and yes, this one got notice right out of the lands of Great Britain within the past few years. This came along with the distraction of Hoof and Mouth disease in animals with the destruction of millions of innocent animals.

It was the possibility of Encephalopathies which brought down the “house” so to speak.

The Americans, especially in the U.S., have been quite casual over the possibilities confronting you as to the “disease” coming of age for widespread birthing—in a cloned state of protein ammunition. In Colorado, U.S.A. it is KNOWN that wildlife such as deer, elk and, yes, FISH are infected. Over 15% of the deer and elk in Colorado are already infected!

This “mad cow” problem has been systematically covered up by your \$150 billion-plus meat industry and its foreign counterparts; and the barbaric feeding practices of the meat industry (i.e., feeding animals who are often sick, to other animals in order to maximize profits). This has exacerbated the spread of the disease and once there—always there—and quickly spreading even if symptoms are seemingly invisible.

Much is being now written on this subject. However, like AIDS, it was given its irreversible “start” through cover-up and false information. Now, you will get more as people who write on the topic start suggesting a veggie diet and for better health go to the organic growers. NO,

ORGANIC GROWERS USE NATURAL FERTILIZERS (ANIMAL WASTES) AND BEAR MORE PRIONS IN THE PLANTS THUS GROWN.

SPELTA IS THE BEST GRAIN FOR AVOIDANCE OF PRION CONTAMINATION OF ALL GRAINS—AND YOU JUST LET YOUR OWN SUPPLY GO TO THE GRABBERS. WE ALLOWED ONLY NON-TAMPERED GRAIN INTO OUR SILOS AND NOW IT IS GONE FOR YOUR USE.

YOU ALSO ALLOWED THE DISSOLUTION OF THE ONLY OUTLET FOR THE DRIAS AND RECOVERY WILL BE DIFFICULT AND MORE EXPENSIVE THAN ANYONE LEFT IN THE ASSAULTED TEAMS CAN EVEN SCRAPE TOGETHER IN ORDER TO AGAIN SERVE YOUR NEEDS.

Any residual resources would have welcome recognition in this paper, please. There are probably, by now, myriads of claimed replications. This is dastardly in its own right because without the original dria strain you will have no significant value, for just as with computer chips—there MUST BE programming of these crystalline lifeforms. But like the TV, YOU don’t need to understand the television set—if the on-off switch works effectively. By the way, Gaiandriana must have incubation time, so any supply will require “time” up to three weeks, depending on the startup supply available, to have delivery.

FACTS THAT SHOCK

Americans are far more at risk than the British focus would indicate. The disease in humans of the “Mad Cow Disease” is Creutzfeldt-Jakob Disease (CJD). People are dying and the deaths are deceptively labeled as ALZHEIMER’S *so that no autopsy has to be performed and so that the charade of “no mad-cow deaths in America” can be perpetuated.*

There IS danger to the U.S., readers (and everywhere else and we will “get there”), in the blood supply since the disease is also being spread through the blood and many thousands of English and Europeans (not to even mention Americans themselves) who are infected, but are not yet symptomatic (i.e., there are no present blood markers for the CJD), have donated blood. Does anyone remember the global outpouring of blood following 9-11? Anyone who lived in the United Kingdom or Ireland for more than six months between January 1980 and December 1996 IS NOW PROHIBITED, FOR LIFE, FROM DONATING BLOOD IN AMERICA.

The good old FDA (Food and Drug Administration) is also considering banning blood from tens of thousands of hunters, including those who took part in the fall 2000 hunting season. In the past three years, three young hunters who were exposed to “mad deer disease” (chronic wasting disease) died of CJD shortly thereafter. (Feb. 2001 *Field and Stream* entitled: *Deadly Venison?*)

Why is this such an ominous realization? It means the disease (which the wildlife probably contracted from domestic cattle or sheep) is in the soil and streams and is being transferred as animals defecate, graze, defecate, graze, etc. It has spread to fish where it is called “whirling disease” in trout and is the fish version of mad cow/mad deer. Poultry is also very suspect. The disease is jumping to a large number of different animal species and right on to humans. If this is not ominous to you, then NOTHING is.

I ask that an article by VANCE FERRELL from the February 2001 issue of *Waymarks Magazine*, be presented here. It is a most sobering, comprehensive, well documented, and up-to-date analysis or assessment of the mad cow disease problem, its origins and prognosis, which has thus been offered. There are many new articles such as this very writing, but let us look at what we DO already know. Please study it carefully because IT IS POSSIBLE that you and your family may have already been unknowingly exposed to the disease. It is very important that you minimize future exposure and consider some adjustments in diet and lifestyle.

Ah BUT: that is not going to make much difference NOW because you MUST eat and it is FACT that the causative PRIONS do not degrade except in temperatures of 800 degrees F or above. Hardly practical, so countering this is going to require a systemic counter in the very DNA-RNA structure. And no, we are NOT “selling” anything as such, for you can always do what you always do—go to the disinformation resources and skip down the primrose path of games in play and fiddle around while your own “Rome” burns to the ground and further infects the Earth with PRIONS. And yes we WILL get to that “PRION” stuff.

The implications of this disease are incomprehensible in magnitude—even if just considering the meat industry. Certainly we can only touch on topics covered by Vance Ferrell but we will try to keep right to the topic, for we do not need to “reinvent the wheel”. DO WE?

[QUOTING *Waymarks Magazine* article by VANCE FERRELL, February 2001:]

PART ONE

A. MAD COW DISEASE IS REAL: WHAT IS IT AND WHAT ARE ITS ORIGINS?

There are many facts, and the facts are deadly. This food crisis cannot be underestimated. Indeed, this crisis is so immense because it has been ignored for so many years. We will begin with a few definitions. Then we will survey the history of this health menace, from the 1940s to January 2001, and discuss the terrible implications of the findings.

We promise that you will not be the same after you have read this report. These facts are the result of painstaking research by prominent scientists on two continents, over a span of several decades. The first part of this study will primarily focus on the massive cover-up which occurred in Britain, in an effort to protect the meat industry. **These facts are given in detail, to alert Americans to similar dangers in the U.S.**

1. PRIONS

In order to understand this, you need to know about prions, BSE (Bovine Spongiform Encephalopathy), and CJD (Creutzfeldt-Jakob Disease). First, we will consider prions. Scientists always used to think that infectious diseases could only be caused by bacteria. But the discovery of prions (pronounced pree-ahns) changed all that. It runs contrary to what the experts had been taught in the universities. [H: **Doesn’t just about everything?**]

Although prions cause diseases, they are not viruses, bacteria, fungi, or parasites. [H: **Let it be recognized right here up top that viruses, bacteria, fungi and especially parasites all CARRY PRIONS.**] They are

simply proteins. Proteins, by themselves, were never thought to be infectious. Organisms are infectious; proteins are not. Or, at least, they never used to be. But it is prions which cause mad cow disease. As we will learn later, in the 1940s, when researchers began examining the cause of a strange disease in the South Pacific, they could not find any pathological cause.

By the 1970s, a variant of the disease had entered domestic and wild animals in Britain and America; researchers did not recognize the connection of this new disease with the earlier South Pacific disease which attacked humans. Once again, they could not find an infective agent.

It was thought that some kind of extremely tiny virus must be the cause—not a bacteria, not a microbe, but a virus, a sub-microscopic speck of life. For decades, scientists had searched for unusual, atypical infectious agents that they suspected caused some puzzling diseases that could not be linked to any of the “regular” infectious organisms. One possibility was that slow viruses—viruses that spent decades wreaking havoc in their hosts—might be the culprits, and these tiny viruses that were leisurely multiplying are hard to isolate. But the truth finally emerged. Here it is:

Researchers eventually, although reluctantly, accepted the astounding fact that proteins alone could be infectious. These strange proteins, called prions, enter cells and apparently change normal proteins within the cells into prions just like themselves. The normal cell proteins have all the same “parts” as the prions—specifically the same amino-acid building blocks.

There is just one difference: they fold differently. What does that mean? As soon as a new protein is assembled by other proteins from amino acids within the cell, it folds into a certain pattern. BUT PRIONS ARE PROTEINS WHICH FOLD INTO A DIFFERENT, INCORRECT PATTERN. THAT LITTLE DIFFERENCE RENDERS THEM DEADLY.

While other proteins always fold properly, prions are proteins which do not. That little variation makes all the difference—and it results in changes in the BRAIN which produces HOLES—which look just like the holes in a sponge. But one of the most sobering facts about prions is that they cannot be destroyed by cooking, radiation, or any heat below 800 degrees Fahrenheit. **[H: That takes a pretty hot “kitchen”, my friends.]**

2. SIX OTHER DEFINITIONS

We have explained what prions are. There are five other special words or phrases which need to be defined:

a. BOVINE SPONGIFORM ENCEPHALOPATHY (BSE). This is better known as mad cow disease. It is an infectious and incurable disease which slowly attacks the brain and nervous system of cattle. Spongiform encephalopathy is Latin for “sponge brains”.

b. SPONGIFORM ENCEPHALOPATHIES is the name given to this type of disease in various animals and in man.

c. SCRAPIE—is the form of BSE, which is found in sheep. The experts are divided on whether it is harmful to humans. But when the dead animals are fed to cattle, BSE is transmitted. The term comes from the fact that infected sheep will scrape their sides and heads on trees, fence posts, or even barbed wire.

d. KURU—was once epidemic in a certain tribe in New Guinea, because people liked to eat other people. It was spread via cannibalism.

e. CREUTZFELDT-JAKOB DISEASE—Dr.s Creutzfeldt and Jacob were researchers in Berlin who, in the early 1920s, gave their names to a strange disease which occurred in one in a million patients. But its utter rarity, and the total lack of possible causation permitted the condition to be ignored for decades, until Kuru was discovered. By late 1994, a handful of people in Britain had died from the same disease, which by that time had been named Creutzfeldt-Jakob disease (CJD). This is the name for the mad cow disease, when it occurs in people. (It is pronounced “Crewtz-felt Yahkob.”) Although the disease existed prior to the New Guinea research, it did not explode around the world until after Kuru was investigated.

f. ALZHEIMER’S DISEASE—is a non-spongiform disease. It figures strongly into the present discussion because there is clear evidence that **many people, dying in America and elsewhere from Creutzfeldt-Jakob Disease, are being misdiagnosed as the victims of Alzheimer’s.** More on this later.

IN SUMMARY:

BSE: BOVINE SPONGIFORM ENCEPHALOPATHY—This is the animal form of the disease. In cattle it is called BSE or mad cow disease; in sheep it is called scrapie.

CJD: CREUTZFELDT-JAKOB DISEASE—This is the human form of the same disease. In New Guinea, the nationals called it Kuru; in the Western world, it is called CJD.

These words will be repeatedly mentioned. You need to understand that BSE is the animal form of the disease, and CJD the human form. In popular literature they are both called “mad cow disease”, or simply “mad cow”. In this study, when we speak of BSE, CJD, scrapie, or Kuru, we are talking about “mad cow disease”.

3. KURU IN THE 1940s IN NEW GUINEA

It all began in the Fore tribe, living in the jungle near Papua, southern New Guinea. That is where BSE, CJD, mad cow disease—originated. [H: No, but it suffices for tracking purposes.] It was an area unexplored by Westerners until the second half of the 20th Century.

“In the early 1950s, scientists puzzled over strange brain-wasting disease in one tribe in New Guinea.” The people there had a tribal ritual dating from the prehistoric past, in which they would eat their relatives when they died, in order to acquire the mental and physical stamina they had while still alive. Women especially did this in order to increase their fertility. They thought it would help them have more children.

Scientists found that many of the people in the tribe were dying of a mysterious brain disease which the nationals called “Kuru”, because it made its victims act very strange before they died. Kuru was killing up to 80% of the women in the tribe.

No one knew when the disease first started. Because it occurred within families and mostly among women, researchers initially thought that Kuru was inherited genetically. **But it has since been established that Kuru is infectious and was transmitted by eating the meat of those dead people.**

Peoples in the South Pacific, as well as some other backward areas in the world, have had a long history of cannibalism. But the Fore tribe in New Guinea were remarkably consistent in their eating of dead relatives. This practice, which continued for centuries, eventually produced a horrible new disease.

4. WHAT THE SYMPTOMS ARE LIKE

Whether it be Kuru, BSE, or CJD, patients first show symptoms of mental changes, such as problems with coordination, recent memory loss, and slurred speech. Sometimes obvious twitching of muscles can be seen, the facial expression becomes fixed, and the person may stumble and fall over. Over the next few weeks, the person becomes confused and unaware, unable to read or recognize even close relatives. **The disease is very similar to Alzheimer’s, yet the cause is very different.**

Years later, it has been discovered that BSE in cattle, scrapie in sheep, Kuru in New Guinea, and CJD in the Western world all affect the same part of the brain. It is the same disease. Whether in animals or man. The Western form of Kuru is Creutzfeldt-Jakob Disease (CJD). As a spongiform encephalopathy, it is a disease of the brain and always fatal. There is no known remedy for it. Once a person contracts it, nothing can be done to remove the prions from his body.

Here is an ominous fact about Kuru: Researchers discovered that it could take as long as 30 years before the person became visibly ill. The disease bores into the brain and nervous system very slowly; but, once established, it rapidly causes dementia and death. No treatment works. Postmortems show the brain to be sponge-like and full of holes, hence the name “spongiform”. Thus the disease can work quietly, insidiously for years before any symptoms develop.

5. PRIONS ARE DUMPED

You might wonder how a cannibal disease from one little tribe in New Guinea could get to Europe and America. We are not eating people over here! Here is how it happened:

Scientists who examined Kuru, in New Guinea in the 1940s, brought tissue samples home to America and Britain for careful examination. But they found no antibodies and no disease germs of any kind. There was no microscopic lens in the 1940s which could have identified the source of infection. **[H: This, of course, is not true, for there was the exceptional “Rife” microscope—which was NOT utilized. Oh well.]**

It is now believed that BSE went into the food chain, beginning in Britain and America, when those samples were disposed of. They were either flushed into the sewage system, tossed on garbage heaps, or washed down sink drains.

What those researchers did not know was that there was an infective agent present, and one which no heat, normally used in laboratories for cleansing purposes, could kill. Prions which cause BSE and CJD are not destroyed by anything less than 800 degrees F heat. This is far higher than autoclaving (i.e., 212 degrees F or more). The only way their sinks, for example, could be cleansed would be to put them in a high-temperature bake oven for an hour.

Those prions from the samples laid on the ground for a period of time until they were eaten by grazing animals in the Western world. They then passed into the food chain. Trillions of prions spread on the ground, waited for some low-grazing animal to come munching toward them. **In England, it started with sheep; in America with wildlife and sheep.**

B. THE BRITISH CONNECTION: HOW MAD COW GOT STARTED IN THE UNITED KINGDOM.

1. SCRAPIE IN BRITAIN IN THE 1970s—In the

1970s it first appeared in sheep herds of Britain. British sheepherders called it “scrapie” because the sick sheep had the strange habit of rubbing up against things. Rams and ewes who had never met a cannibal started exhibiting an odd itch to scrape their heads and hides against fences—even if the fences were barbed wire. Frankly, the herders said the sheep acted a little crazy.

There were no antibody markers visible at any time during the incubation period, so veterinarians saw no indication of disease. Sick ewes freely gave their illness to their baby lambs who carried the bug straight to human tables. To this day, there is still no certainty whether sheep with scrapie can infect humans. **But we do know that scrapie-infected sheep can, when eaten by cows, infect cows—which, when eaten by people, infect them.** The facts are hazy, since human dementia deaths in the '70s were always ascribed to Alzheimer's.

So now we have the answer to part of the puzzle. In the South Pacific, the disease was transmitted by cannibalism. People were eating their dead relatives. They contracted Kuru. Later a new form of cannibalism would be started in the Western world—that would spread the “civilized” form of Kuru.

2. SCRAPIE IN THE U.S. IN THE 1970s

Mad cow disease (BSE) has been killing American sheep since the early 1970s; U.S. cows since the mid-1980s; and U.S. humans since at least the late 1980s. The reason it hasn't been made public is that those who had the facts chose to misinterpret them. There is an extremely important reason for this: It could bankrupt the beef industry.

Something was started in 1970 which, in the 21st Century, would eventually destroy the U.S. beef industry and kill millions of people in Europe, America, and other nations which import beef from them. Here is what happened: In 1970, the U.S. Department of Agriculture and National Institutes of Health (NIH) collected thousands of scrapie-infected sheep, examined them, and carefully isolated the diseased animals in pens in up-state New York. Once again, they found no bacteria or virus responsible for the problem.

But then, according to Howard Lyman of the U.S. Humane Society (an ex-cattle rancher who was well aware of what happened), the NIH sold the sick animals at low cost to farmers across the U.S., who put them into their herds. It was probably done as a way to help pay for the expensive scrapie research which had been completed. But it was the death knell of the meat industry in America.

Eventually as more sheep got scrapie and could no longer stand on their feet, they were then sold to rendering plants which powdered the carcasses and turned them into ANIMAL FEED. Upon eating the prion-loaded animal feed, more livestock contracted BSE. They, in turn, were made into more cattle, sheep, pig, and chicken feed. Which sheepherder wants to spend \$500 for an autopsy on a dead animal, when he can sell it for \$100?

Did you ever hear of “feeder animals”? They are the animals you eat. In the U.S., there is an enormous industry based on turning cow corpses into animal feed, to be fed to “feeder cattle”. The diseased, dead animals are ground up into pellets and fed to livestock, to fatten them faster. Because of the high-protein content, the pellets do this quite well.

Here is the procedure: Throughout the nation whenever cattle, sheep, pigs, chickens, and turkeys die of disease, they are sold to rendering plants. Six-year-old dairy cows and two-year-old egg layers (chickens) are prematurely old and worn out, and are also sold. In recent years, dead and diseased dogs and cats have been shipped from humane shelters to the same rendering plants. At the rendering plant, the whole animal (including the intestines and the manure in it) is ground up and turned into “high-protein pellets”. These are then sold as “animal feed” to cattle, sheep, pig, chicken, and turkey ranchers.

When the creatures reach a certain weight, they are then hauled to slaughterhouses/processing plants (often housed in the same large facility). The animals are killed on fast assembly lines at the slaughterhouses (which, in many cases, work too quickly to carry out the operation in a clean manner). The processing plants cut, wrap, package, and freeze the meat. It is then shipped to grocery stores, fast-food restaurants, and school lunch programs throughout the nation. Meat is also shipped overseas. Carefully consider the implications of this: These “feeder cattle” are cattle raised on meat and soybeans. This turns cattle into cannibals! This practice is so solidly entrenched in America that you can actually trade commodity futures on “feeder animals”.

Thus one part of an important division of the powerful livestock industry is doomed to eventually destroy the rest of it. Unfortunately, this will happen, even if they eventually wake up and stop the “feeder animal” business. **The problem is the prions are now in the livestock, and each mother is passing them on to her young.**

Counsels on Diet and Foods: *“It will not be very long before we shall have to give up eating any animal food. Even milk will have to be discarded. Disease is accumulating rapidly. The curse of God is upon the Earth, because man has cursed it. The habits and practices of men have brought the Earth into such a condition that some other food than animal food must be substituted for the human family.”* **[H: Ah, but you have also contaminated the very source of life—the very earth in which plants grow and plants themselves.]**

3. BSE IN BRITAIN IN THE 1970s

Back in the '70s in Britain, the delegated “animal feeders” were the sheep who had died of scrapie. They were rendered into powder and put into animal feed. But the Brits were just copying American frugality, as they used their dead sheep to feed the living ones. No one seemed to be concerned about the fact that the sheep, which had died of a mysterious disease, were being fed to healthy sheep which did not deserve to die the same way.

So Brits happily ate their sheep, little realizing they were eating cannibals. The curse that destroyed the people in Papua was passing to them and, through livestock shipments, to the whole world. As the years passed, British sheepherders continued losing more and more sheep to scrapie. **But they kept cutting their losses with cash for corpses.**

Trusting British beef farmers bought high-protein certain-death feed for their cows for the next 18 years. Because the UK had a much higher percentage of sheep than they had cows,

every cow got a daily, heaping serving of kibbled sheep. And poor, trusting Brits ate a lot of the infected sheep too. The British like mutton as well as beef. For the first time outside of New Guinea, humans began contracting prions in their brains.

It should be understood that neither farmers nor butchers fully recognized the problem. Keep in mind that, at beef slaughter time, the dementia generally had not fully manifested itself. **The prions were in the animals, but they had not lived long enough to show the symptoms.**

Even if they had, it was not until 1974 that the top UK microbiologist/researcher, Dr. Richard Lacey, and his U.S. counterpart, Dr. Stanley Prusiner, set up their electron microscopes to study prion diseases. Until they did that, researchers thought prion diseases were merely genetic in nature, just weird malformations which occurred from time to time in Nature.

The truth is that the damaged proteins (the prions) were not only injuring the bodies of the sick animals, but were passing into the chromosomes—and becoming part of the DNA of those animals and their descendants.

4. BSE IN BRITAIN IN THE 1980s

BSE (the animal form of mad cow disease) has been epidemic in British cattle since the late 1980s. The first confirmed cases were reported in the late 1980s; but it is believed that the first case may have occurred in the county of Hampshire in 1985.

In 1985 British farmers noticed that an illness suspiciously like scrapie turned up in a cow. It was a Holstein dairy cow who started kicking, developed an extreme case of the jitters, then fell over dead. Her brain was examined posthumously, its Swiss-cheese appearance noted, and the disease given the name “bovine spongiform encephalopathy” or BSE. For the first time, the disease in animals had been named.

In a cow, the bug caused more than just an itch to scrape against fences. BSE was a true “dementia” disease, like Alzheimer's is for humans (i.e., memory loss, motor function changes, loss of large movements like walking ability. Eyesight and the ability to make fine movements with the hands were lost, as well as spatial perceptions needed for parking a car, etc.). A lot of that is not crucial to a cow, but it was hard for the farmer to milk Bessie when she was splayed on the ground shaking and mooing.

A cow is a lot more valuable than a sheep. So beef farmers demanded answers. At first, nobody connected spastic cows with the scrapie sheep of the 1970s and certainly not with New Guinea cannibals of the 1940s. **But in 1986, a research professor of microbiology at Leeds University, consultant to the World Health Organization (WHO), Dr. Richard W. Lacey, announced that scrapie, BSE and CJD were the same thing; and that this beef disease was in the meat supply. In addition, he not only said it could kill humans, but he warned that a wave of deaths would soon hit Britain.**

Immediately, the Establishment set to work to destroy Lacey's conclusion, and even his character. He was said to be a shoddy researcher and opposed to the best interests of the British people. One publication called him “an airy-fairy, politically suspect vegan”. Another said he was trying to dismantle the \$56 billion-a-year British beef industry.

The funding for Lacey's research was canceled. But, refusing to give up, he warned that there would eventually be a fatal outbreak that would kill many Britains. In a nation whose economy was heavily keyed to beef production and its overseas export, **he said people should stop eating beef and the newspapers should start warning people of the possibility of human infection. Lacey went still further and said that 100,000 people in Britain were already infected.**

Something had to be done. Beef eaters were becoming worried and beef farmers were frightened. Three things were done to solve the problem. First, Dr. Lacey was fired from his research position at Leeds University. Second, the government established an Official Advisory Council. **Of course, they left Lacey, the nation's only expert, off the board. [H: My goodness, haven't WE been there and done that as well?]**

Third, the government told the farmers NOT TO WORRY, that while feeding powdered sheep corpses to live cows probably wasn't a good idea, Brit farmers could do as they wanted. After all, had not the idea been given to them by American ranchers who regularly practiced "the grisly, fleshly humus pile" method for buffing up beef for huge profits? **[H: And this doesn't mention the use of those products in such as "bone meal" minerals, additives to the soil for enhanced growth of plants and crops and a general disregard that anything could possibly be wrong.]**

The year was 1986. Brits happily went back to eating their cannibal-cattle burgers and steaks, and the beef farmers went back to their rewarding task of supplying them with scrapie-fattened cows to munch on. Meanwhile, Richard Lacey set to work writing a book on the subject. It was with difficulty that he was able to continue his research; but fortunately, he already had a lot of data in hand. Some friendly researchers also provided secret help. We will discuss the findings of his book in more detail later in this report.

5. BRITISH BEEF STATISTICS 1987-1994

In late 1987, 700 BSE-infected cows were reported in Britain. By the summer of 1988, the number had climbed to 7,000. Out of one side of their mouth, the experts said they were stumped. Out of the other side, they quietly passed a 1988 law making the use of sheep and bovine offal illegal. ("Offal" is the waste parts of an animal. It includes the intestines, manure residues, and diseased organs.)

But when Europe, Asia and America heard about this law, they realized the livestock they had been importing from Britain was infected. Immediately they boycotted British sheep and beef, causing millions of pounds sterling profits to vaporize. Unfortunately, this was a case of too little too late. British livestock were already grazing in every country of the world, and had entered the breeding stock of nearly every nation on the globe. The entire world had been eating imported British beef and lamb chops ever since the disease was solidly in place in the 1970s.

[H: This will probably give a far different "color" to the stories of arguments over imported meat, etc., from such places as Australia where you already know there are more sheep and cattle to be infected. Then the game is to have FREE TRADE and there is a demand for multiplicity of resources. Again, oh well.]

The world ban on beef and the 1988 law against grinding up sheep did not stop the progression of BSE in England. Cows kept dying. The number of infected dead cows soared from 1989's mere 7,000 to 36,000 in 1992. **In 11 years, 160,000 British cows had gone four hoofs to the sky and there still was not an official rumor about human contagion—aside from Crazy Lacey whom no one took seriously. [H: Yep, been there and done that one as well!]**

As already mentioned, the first confirmed cases of the bovine form of the disease (BSE) were reported in late 1988, but it is believed that the first case may have occurred in Hampshire in 1985.

By late 1994, the disease had been identified in nearly 180,000 animals and in just over half of all the cattle herds in Britain. Some scientists (including Lacey) have since stated that the only way to tackle the problem would be to destroy all herds which had cattle incubating the disease. The problem is that the GROUND would continue to have prions in it!

[H: It would certainly be a good thing to re-read that paragraph, especially the last sentence, at least six times.]

By the 1990s, deaths from the human form of the disease, CJD, began to enter the public press. More on that later.

6. THE SOUTHWOOD COMMITTEE

The British Government had been forced into an investigation it did not want. A lot of money could be lost. So it told expert scientists, including its own advisers, to keep quiet lest the hugely profitable meat industry suffer.

In May 1988 the government set up the Southwood Committee to examine the risks of BSE to both animal and human health. Yet, amazingly, no experts on spongiform encephalopathies were appointed to that committee, and none were consulted. Lacey, of course, was ostracized. Although experts in their own areas, not one of the members of the Southwood Committee had ever done any research into spongiform diseases.

In June 1988 after the first meeting, the Government, on the advice of the Committee, ordered the compulsory slaughter and destruction of the carcasses of all affected cattle. But it was already too late. **Between the date of the first known case of BSE in late 1986 and the middle of 1988, at least 600 obviously diseased cows (plus an unknown number of animals not yet obviously ill) had been slaughtered; and their meat had found its way onto supermarket shelves.**

Since they received only half the normal price in compensation for the carcasses, the hard-pressed farmers were thus encouraged not to report suspect cattle. The real extent of the problem remained unknown.

The second recommendation of the Southwood Committee was to set up another committee to do more research. But it announced that the problem was too big for them to handle. Those learned men did not want to be ostracized as Lacey had. Elsewhere in the Southwood Report was the admission that spongiform encephalopathies were a danger to humans and stated: "*With the very long incubation period of spongiform encephalopathies in humans, it may be a decade or more before complete reassurance can be given.*"

The Southwood Committee then stated their theory about the possible ways the disease could


be transmitted. Eating the meat was listed as one of the least likely causes. While admitting that all cows had contracted BSE by eating, they were saying that people could not also get the human form of the disease (CJD) by eating. They were suggesting one rule for cattle and another for humans.

Two other general conclusions of the Southwood report were:

(a) They declared that the risk of virtual transmission of BSE (that is, passing the disease from mother to calf) was non-existent. **That has since been proven incorrect. Both cows and people who have a spongiform disease can pass it on to their offspring. This is a key point and of the highest significance. Not only can cattle pass the prions on to their offspring, people can do the same.**

(b) Cattle would eventually be shown to be a "dead-end host"; that is, the disease would stop at cows but not infect other species. However, that theory would introduce the revolutionary new biological concept of a non-infectious infection. **Cattle are not dead-end hosts. BSE has been spread from one species to another, and this was known at the time the Southwood Report was issued.**

The report added this ominous statement: "*If our assessment of these likelihoods (of possible human infection) are incorrect, the implications would be extremely serious.*" ***Their assessments have been shown to be incorrect. And that means we are confronted with a terrible crisis.***

[H: Let us interrupt this incredible tale of woe at this point and give the spongi-back a rest. Thank you. We will simply pick up straight away with "THE TYRELL REPORT" and for convenience of the layout person we will call this PART 1 for easy reference.] 

OPPORTUNITY TO PARTICIPATE

There are many ways in which one can participate in the glorious unfolding of this once-in-many-eras opportunity to beneficially change this planet. While some of us have the honor of participating directly—involved in it as we are with our day-to-day work—you, the reader of this newspaper, can join with the Mission in other ways: specifically, through your financial support of this effort and your positive thoughts and prayers.

Know that it is *YOU* who sustain the Mission by all that you think and do. *YOU* are "the wind beneath our wings".

Financial contributions will, as always, be treated as loans—repaid with interest.

Positive thoughts are promised an even greater return. So, if you thought this message wasn't for *YOU*—simply because you cannot afford a monetary contribution—**THINK AGAIN!**

CREATE A Better World!

**Please call (800) 800-5565
for further information.**

UNDERSTANDING GAIANDRIANA

REC #3 HATONN

HOW DO THEY WORK, THOUGH?

THURSDAY, JANUARY 14, 1993 1:17 PM
YEAR 6, DAY 151

LIVING FORM OF LIFE (GAIANDRIANA)

As we sit to write on this subject I am, again, stuck with using that which has been put into what I have to consider, crude language. I am forced, by labels placed before my expression, into utilizing incorrect perceptions to achieve any relative understanding. Obviously, terms such as nucleotides, human genes, DNA, RNA, etc., are readily recognized. Then come misperceptions, but remaining suitable for use, such as scrolls, chondriana, etc., which have been already utilized and, therefore, give some understanding without gross misperception. Then we have “scalar” which represents “life” energy known more widely as “prana” energy, etc.

I want you to realize that “chondriana” is a term which I cannot now simply “toss aside”, for it is what has been “named” as an entity recognized by many researchers. This is a “living crystalline” life form—cell, if you will, with the duality of all things—male/female, etc. It is not recognized on other planes as such but rather “Gaia” meaning “living” and “driana” meaning cellular or crystalline cellular “form”. These “forms” take the very sex identity of male—“chondrion” which greatly resembles its precursor, “mitochondria” of your cells. The mitochondria of your cell is as a unique organelle and its main purpose task is converting glucose to useable adenosine triphosphate (ATP) molecules. This guy is aggressive and active. He is really looking for that lovely lady who might be called his “twin flame” by your metaphysical searchers. These creatures were independent life forms many billions of years past—and now God has presented them in their “whole” form to serve you.

The female is a lovely, passive, single-layered-membrane type of creature that becomes energized by the male during the “courting” process.

The male gives protections to the female from any virus, bacteria, malignant or mutant cells—and if placed within the chondriana’s environment, the male gives “birth” to chondriettes, best described as “killers”. These are ancestors to your lymphocytes, “the T cells”.

The killer cells sequence DNA production of specific protein-digesting enzymes that break up the cell membranes of foreign invaders, etc. Note that the life forms themselves are the primary energy source—but foreign invaders stimulate a fast reproductive cycle within the gaiandriana (or recognized by researchers as chondriana) by supplying extra food.

It is important for WH to understand that conversion fuel comes from ATP “ion” complexing with magnesium ion. I have laid out a lot of this prior to this writing and will not continue the boring outlay. However, to make sense, if you just entered door one, you need at least this brief statement. Scrolls represent the “energy packets” which come from and are received from “cosmic radiation”. We won’t even burden you, at this point, by “scalar” confusion.

The “males” (Gaiandrians [chondrians]) give imprint of their own biological defenses to destroy non-human invading life forms. It will become immediately obvious that their application is magnificent in fighting off any and ALL diseases. These gaiandrians can be separately “injected” (but we aren’t going to deal with that yet) intravenously into the body. As we have written before, at one hour after injection, the patient will have a shaking “T-Cell reaction”. We are not going to get into this because this is not acceptable in the continental U.S.—and I do not intend to complicate this natural substance with any kind of “treatment programs”. The same result can be brought into experience by taking it “easy” and allowing the gaiandriana to do its perfect work without provocation of the societal structure, medical community or governmental control boards. God didn’t go around “injecting” anything intravenously to do His wondrous work. Will you EVER have available these more rapid methods? I hope so but that is up to you in reclamation of control over your sovereign beings.

For Dr. Young I am going to re-present information—and Earth-bound “laws” of quantum mechanics are sufficient. The electron between two carbon atoms fluctuates between positive and negative carbon ions. To assure the stability between two carbons in, let us use the diamond lattice, it can be proved that the carbon in the diamond is, indeed, in the positive and negative ionic state, and that this is also responsible for the diamond’s “hardness”. Because polarity is resonating back and forth, it seems non-polar. Researchers can produce at least two types of diamonds at atmospheric pressure by pairing homo-polar carbon ions. This, of course, in turn proves that a diamond is homo-polar.

This is only important to the extent that it represents a third application for prana technology—“scalar” if you must. Earlier work has shown that, for instance, to make a diamond, you must have an atomic syntropic transducer. This allows transducing “scroll” waves (free energy braiding into photons) to the higher energy level in order to control chemical bonding. **Scroll resonant energy leaves its signature on everything throughout the whole universe including ALL FORMS OF LIFE.**

If you introduce single ionic nitrogen to form carbon bonds by an exchange reaction in the lattice—substituting nitrogen for a carbon isomorphously—these carbon-nitrogen bonds form paramagnetic centers, and convert orthohydrogen to parahydrogen with paramagnetic properties.

Since this is very integrated with “cold fusion” and “free energy”, I shall not continue to outlay further, the implications. For that, you come to me directly! I will continue with the subject in point, however, and I believe to you who are awaiting answers—they may well become quite clear as you follow this through. All things are related to all things and what is sauce for the goose is equally sauce for the gander. You will find that by adjusting humidity—i.e., say, dropping it to around 6%—you drastically reduce the conductivity of the air as well as the static charge of the air. If you are

working with plants in research—at this level they will tend to move into dormancy. Phototransducers in the chlorophyll, stall due to lack of conductivity (it is not relative to moisture content as might be thought). At this low humidity fruits will cease growth even if intensive irrigation is provided. If you wish to continue growth, then surroundings must be altered by raising local conductivity artificially. I hope this is giving you insight into growing “fields” or “greenhouse plant” growing.

The syntropic phototransducer is very similar to autotrophic and heterotrophic transducers which Nature built within the living cells. They are, therefore, the prerequisites to life formation and continued existence. This is why tampering with your atmosphere is going to kill you all if it isn’t stopped.

OK, you now see how the Carbon-Nitrogen (C-N) bond, semi-absorbed, promotes paramagnetic sites where “ortho-to-para” conversion takes place. By upsetting the ortho/para ratio the hydrogen will lift ortho-delta-positive link to the delta-positive, HWC-delta-positive [HNC?], and so on. This opens the way to transport reactions—transporting suboxides coupled to para-hydrogen, vapor phase at low temperature.

Researchers have already utilized this technology to build alternate rows of nitrogen-doped carbon atoms where the layers of 111 oriented surfaces formed a superlattice (all 111-100 and 110 faces were constructed from the bent carbon rings of graphite). DO NOT ASK MY SCRIBE TO EVEN CONSIDER OFFERING INPUT ON THESE SUBJECTS—THEY ARE HIGHLY TECHNICAL, PRIVATE AND SHE DOESN’T KNOW A DAMNED THING ABOUT IT. If you who would work with this do not understand it—get with me or Tesla or someone who DOES.

Pioneers in the field used the para-proton transport reaction technology for new forms of metallic carbons, diamond, etc., with different distribution spacings. More important to the subject in point, there have been synthesized hundreds of exotic new materials which are years and years (centuries) ahead of the natural evolution development. Through capturing the free energy (scrolls) you can harness the Sun’s clean energy for a pollution-free world.

What you are doing with the gaiandriana is utilizing a syntropic transducer not only able to stimulate solar fermentation, but also you can produce electric current and free hydrogen by simply transducing the lower-level energy. Chlorophylls have different geometries of antenna. This produces different patterns of isobars, as the resonant molecule absorbs or emits its transduced photon energy. The three-dimensional field so produced follows the scroll pattern sideways, which is similar to the three-dimensional field produced in the very first cold fusion process back in your sixties. Electrons excited by the scrolls are different from electrons in the normal state—as verified by their own tiny fingerprints on an EPR spectrum [MM: **Determined by Electron Paramagnetic Resonance (EPR) spectroscopy, as opposed to the Electron-Nuclear Double Resonance (ENDOR) spectrum or the Nuclear Magnetic Resonance (NMR) spectrum**]. Through this, energy couples with the nuclei and the orientation of the nuclei differ with respect to an external field. The larger the

number of excited electrons—and if their spectrum is proportional to their number—then the higher the number, the narrower the band will be.

Scrolls determine the size of the photon that is absorbed by the spin-aligned electron or proton; this alters their position correspondingly. Thus their energy level is transduced to the absorption frequency to match the absorption frequency of the host electron or proton. Changing the direction of the spin on a proton depends on the strength of the external field, and can also change the absorption spectrum due to spin polarization.

A strong North pole of the proton can suck in countless scrolls by their South poles and reverse the spin. By forcing the position of the proton to the opposite attracting position via scrolls—and by reversing the orientation of the proton—ortho-proton can be converted to para-proton. In the atomic wrench, the nitrogen and electrons result in hyperfine interaction. The hyper-excited carbon-nitrogen transducer can lase an immense photon flux and, subsequently, transduce enough upshift of the frequency to reverse the proton spin.

THE SEED OF LIFE: FREE ENERGY

A three-dimensional vortex, performing three-dimensional motion, inverting through its poles back and forth and changing signs constantly. Gosh, this is hard because this interchanging is explained best in Germain's presentation of "Light", "God", etc. Oh, well, this is for only one or two of you at this time, at any rate. (WH: Besides you and I, only two others have this writing, so please help protect it. Thank You, E.J.)

The scrolls form strands with matching frequency of oscillation and equal wavelength. These strands of scrolls braid into photon vortexes. The vortex of an electron is fed by 918 pairs of photons.

A 917-pair electron vortex will copy the genetic trait to form the proton, and 918 electrons form the neutron. Every time an atomic vortex inverts through the North pole of the proton, the scrolls form a coherent field followed by pole splitting which then reverts through a white hole (assuming the North pole of the proton to be considered a "black hole"), followed by an incoherent field. Each absorbed scroll adds up to increase the mass of the host. However, due to the increased mass, the spin will change on the host, followed by a change in wavelength and frequency of oscillation.

WORKING FREE ENERGY

The plasma membrane of the living cells is permeable to ions that are driven by the self-induced field generated by free energy (scrolls). The net result is an electrical potential between the inside of the cell (-) and the outside of the cell (+). Sodium and chlorine ions are responsible for the conductivity in the plasma medium. (This will require some reference material but I do not want you cluttered with it at this time. I have lots to say and if you go off the deep end, you will be boggled "intentionally". All of this will be unfolded in its proper sequence, so take it easy.)

The cell membrane, along with its plasma, acts as a condenser, and is negatively charged inside with respect to the outside, which is positive. The condenser membrane is charged by the scrolls (static charge of the air). The potential difference varies between 40-80mv depending on the scroll-energy density. Such free-energy density will vary with the

incoming cosmic rays, and also with atmospheric conditions such as pressure, moisture content, static charge, etc. Keep in mind I said "cosmic rays", not "Sun".

What you must hold in your hearts here is that, in general, all biological activity STRICTLY FOLLOWS THE WEATHER PATTERNS, being dependent on the unmolested atmospheric conditions.

OK, I want you to not be preoccupied with ANYTHING as I lay this out for you. I don't want you to go, at this time, and research any other's work. At this time I don't even want you to blow your brains out because clarity seems elusive.

Now, to consider the substance with which we began this writing, living crystals, we must consider the prana technology which results in the very...

ENERGIES OF LIFE

This is a fun and most miraculous "twist".

The asymmetric carbon atoms in living crystals polarize and "twist" the light (photons) in opposite directions according to the mirror image of the crystals. Likewise, the bonding energies line up asymmetrically according to the force of attraction. These optically active crystals are twisting the strands into a double helix, thus leading into the life process. Further, the storage batteries (phosphates) are located on the strands bonded to five-carbon sugars of asymmetric crystals, where the mirror image of the energy transducers laterally bridge the strands with T (Thymine) and C (Cytosine) molecules—this places the amino groups in full mirror-image position. Once again, the energy pattern dominates the life cycle.

Optically active crystals rotate the quantum of light in both clockwise (CW) and counter-clockwise (CCW) directions (CW crystals absorbing, CCW crystals transmitting) by twisting the plane of the polarized light. If joined, the two tendencies may cancel. In this very action you can see the value of LIGHT and frequencies of the various "tones" or spectrum rays. At some point you can actually devisualize if the right frequency is attained. Likewise—you can "ascend" (Oh, my goodness! What have I said?). Herein is the very reason that I do not want any of you rushing off to research another's work—because obviously—they do not have what is needed and I must give it to you in a most subtle manner. This is "why" this writing will not have meaning to almost everyone.

The introduction of protonic hydrogen reverses the tendencies! The enzymes utilize this characteristic to cut loose hydrogen ions from the chain—thereby reversing tendencies and separating the strand by the reverse twist of light (hotdog!—going and coming!). Energy compounds in living organisms have asymmetric carbon atoms and the organisms make use of one of the forms in synthesis with the exception of the double helix. The simple sugars in the living tissue fall into a D-series, while the amino acids (the building blocks of proteins) fall into an L-series. Unpolarized light travels in all directions in disarray like magnetic moments. Light passing through these living crystals will emerge polarized! While the array of macrocrystals is in lockstep, their fields restrain the photons, cleaving and reflecting them polarized, with the twisted polarization plane setting the path for the very evolution of life!

This optical activity of the life crystals monitors the twisting of the DNA—and the strands, the mirror images

of the macrocrystals in lockstep which, with extended power, twists the plane CW and CCW. Once the DNA is zipped, the molecules are bonded in close position and the CW and the CCW twists (opposing tendencies) are neutralized. Enzymes are utilizing these tendencies to activate the right molecule (macrocrystal) to rotate the energy in the proper direction to zip or unzip the DNA strands. The key to the changing rotation lies with the positive ions which are present as bridges in the strands. The enzymes are able to turn these keys to levorotary or dextro-rotary position.

Ah, and, therefore, if you can introduce the frequency (which at some point you shall be able to do) of, say, 16.9433 directed even from a very common short-wave radio band (within the weather satellite range), you will find invisibility taking place. That is the frequency at which we transmit to Dharma—and also it is the frequency of "visualization" of our own craft and persons. I just thought you might find this an interesting point. Furthermore, it WILL answer some of Wendell's questions regarding the work he is doing in other transmitting projects left herein unnamed. Indeed, the procedure "works" and at that transmission frequency will travel very, very rapidly. Furthermore, it builds in intensity as it resonates instead of dissipating. This actually transcends "speed of light" or any "sound" and can be targeted precisely. We are considering, herein, the speed of thought. This is far advanced of Earth-technology at this time—but hold your breath, students, and we'll get there. If you try to prove this by your regular technology—especially without that which is known and denied you—you will simply get lost in the confusion. **Know that it is possible, simple and will be given; but please continue in your patience and allow flexibility in thought—almost to the reversal of all perceptions as have been "taught" by the idiots calling themselves scientists.**

I think this is enough for this sitting—my scribe's fingers are weary and the brain has turned to mush. Overload is not our intent and if we continue as we are, with that which is given in other expressions of endeavors—all shall work beautifully in its proper presenting and understanding. We must, however, begin to lay these fundamentals forth as we move along with other things for the "all" project. That means that you ones who do not yet hear "us" clearly will have to be even more patient. You are "hearing" just fine—you simply do not yet "trust it". You will gain rapidly as we continue to "practice".

You are blessed, indeed, and we are humble in appreciation that the "few" of you have lingered and continued your works as necessary to arrive at TODAY and TOMORROW. Be at peace, we are getting there!

Hatonn to take leave. Thank you, Dharma—I know this is as boring as a task can be but please understand the "need" in this interim time of "learning" communication skills for the brothers. Salu.

But back to living crystals: Nucleotides are purines, or pyrimidines, with either ribose or deoxyribose and a phosphate group. In the nucleic acid's structure, the sugar portion of the nucleotide is bonded to the sugar portion of the next, by means of a phosphate group attached to both. A sugar phosphate backbone runs the length of the molecule, and from it extends purines and pyrimidines, one to each nucleotide. Nucleoproteins consist of two parts of large macromolecules.

dharmā 

BSE/CJD: Evidence Of Uncontrollable Epidemic

2/2/03—#1 (16-170)

RE: MAD COW DISEASE; PART 2

[CONTACT: P.O. Box 27800, Las Vegas, NV 89126. Phone: (800) 800-5565 (for subscriptions)]

THE MAJOR MYSTERIOUS DISEASES ARE HITTING WITH A VENGEANCE UNSEEN IN HISTORICAL MEMORY. THIS WILL BE COMING SHORTLY TO YOUR SMALL SCREENS, READERS. PAY ATTENTION, FOR YOU DON'T HAVE ALZHEIMER'S, FRIENDS, YOU HAVE BASICALLY IRREVERSIBLE ENCEPHALOPATHY. "AIDS" PALES BESIDE THE ONCOMING ENCEPHALOPATHIES.

* * * * *

COMMENTS ON TODAY'S NEWS
U.S. SPACE SHUTTLE

DJE: I ONLY WISH TO ACKNOWLEDGE THE EXPLOSION OF THE SPACE SHUTTLE PRIOR TO LANDING ON SATURDAY. It appears the craft came apart at reentry or shortly thereafter. I dread the work-over that will come from the clandestine conspiracy buffs. It certainly appears to us with NO information that it was truly just a tragedy.

We want to make note of the incident found in this morning's paper. There are too many possibilities to even have an informed comment and much the less an uninformed statement. We are Americans and our hearts are right there with our hurting family.

600 American military troops landed in Mindanao, Philippines yesterday and I would guess that is far more clandestine than possibly wraps around our space shuttle. It is a big, hard world out there in space and take-off and re-entry are the very worst of all times in a flight, as we understand it. I simply can't deal with EVERYTHING being a grand conspiracy. Mad Cow Disease is about all we can handle for the day.

We are going to go now and take a gulp of Gaiandriana and hopefully patch some of the holes in the sponge, try to keep our sense of humor and move right on with our activities underway (which are wondrously hopeful), let go and LET GOD!

I'm confident we will likely get back to this topic as theories pour forth like a cloud of toxic waste upon our hearts, but for today, we mourn the loss of promising young leaders along with the rest of our nation.

We wish the carry-through for the Chinese New Year of the Ram/Goat for Calm and Peace could actually find reality. Yesterday was New Year's Day. The SAME God blesses us all—for there is NO CURSE FROM GOD CREATOR—ONLY CREATION OF THAT WHICH IS GOOD AND POSITIVE. MAY WE LEARN THOSE LESSONS WELL.

And, for those of you who work so diligently in our behalf—things are looking so positive today that our hearts are full of incredible HOPE for better possibilities. The potential, as is always present in the light of perfection, is amazing in its realization. We dare not share more because of the constant bombardment—but it is "lookin' good" in the realm of "miracles" for the moment.—D & E-E

* * * * *

GCH—Moving on directly with a continuation of the presentation on MAD COW DISEASE. [QUOTING:]

PART 2 (as a continuation)

Reference:

BSE=BOVINE SPONGIFORM ENCEPHALOPATHY

CJD=CREUTZFELDT-JAKOB DISEASE

Picking up where we left off:

7. THE TYRELL REPORT

A second report—the Tyrell Report—was dated just four months later than the Southwood Report, but was not released to the public until January 9, 1990, seven months after it had been printed. Its conclusions have been largely ignored by the British Government.

For example, this report asked that the brains of cattle, normally sent for slaughter, first be checked to see which ones might have BSE. This would have shown how big the problem really was. Not surprisingly, this has never been done, despite numerous requests from the UK Parliament. **[H: Certainly a typically sane idea but obviously a bureaucratically impossible task to achieve—and what would you do if you found spongi-brain in everything you tested? That is a large nightmare to fathom, isn't it?]**

The reason for not doing it was that it would be "too expensive". Too expensive for the people contracting the disease or for the meat industry? **It was recognized that if consumers ever discovered they were buying infected meat, the meat industry would lose its vast profits.**

The Tyrell Report also recommended monitoring all UK cases of CJD for 20 years (as a matter of "urgency"), to reassure the public that there was no public health link with BSE. **At present, "monitoring" only means that a researcher checks death certificates for CJD! No real investigation was ever planned because of what would be revealed.**

The Tyrell Report concluded with the comment that additional research was needed; and that current controls, to keep the disease from spreading, were not adequate. All in all, the report was a fairly good analysis of the situation as it was in 1989. Unfortunately, many of the proposals it made were ignored by the government.

Officially, by this time the Government was telling beef purchasers everywhere that it was not known whether the disease could pass from cow to calf, whether it was possible for other species to contract BSE, or whether the recent increase in sheep scrapie could be a possible cause for the increase in BSE cases in cattle. The name of the game was to stall for time; all the while the citizens of the land continued happily chewing their beef burgers and steaks.

Although the official position of the Government was that BSE was about to disappear, nevertheless, in April 1990, it quietly made the Tyrell Committee "permanent". **Leaders in the British Government knew they were sitting on top of a time bomb, and they hoped they would all enter upon retirement before it exploded.**

8. THE BAN ON ANIMAL PARTS IN FEED

In order to make the most money, the meat industry throughout the Western world feeds meat to livestock. **All leftover bits of animals from slaughterhouses, unsuitable for human consumption, are boiled up to produce fat and protein. The protein is placed in the animal feed.**

Apart from the obvious high risk of different infections being passed on, **it seems strange that nobody had actually questioned the biological sense of forcing naturally vegetarian animals to become carnivores, eating the remains of other animals.** Both cows and sheep have several stomachs and long intestines, so they can digest grasses. They should not be given a meat diet.

In June 1988, the British government imposed a six-month ban on feeding animal protein to cows and sheep. It was thought this was the most likely way the animals were becoming infected. In December, the ban was extended for 12 months, and laws stopped the sale

of milk from cattle suspected of having the disease.

But banning infected food did not stop the rise of BSE. Cases rose from 500 per month in January 1989 to 900 per month in December 1998. The number of BSE cases per month rose from 800 to 1,500 in December 1990. Yet the Southwood Committee had predicted a maximum of 400 cases per month.

9. JUMPING THE SPECIES BARRIER

For four years the British government reassured the public that BSE could not infect other species. But tests carried out in February 1990 proved the opposite. It was discovered that BSE could be transmitted to mice by feeding them contaminated meat and it could be passed to other cattle by injection. **Cattle were no longer "dead-end hosts".**

The disease had never previously been reported in cats; but, in May of the same year, a domestic cat died from a spongiform encephalopathy. However, in spite of such evidence, the government continued to deny that spongiform encephalopathies could jump species. In fact, that is the very nature of the disease. **But by the time 52 other cats had died in July, the government finally admitted they had contracted the disease through eating pet food.**

The question ceases to be, "Can BSE affect other species?" but "How many species will it affect?"

10. THE CRISIS IN BRITAIN DEEPENS

A month earlier, in January 1990, trading standards officers in charge of the cattle yards revealed that infected cattle were still being sent to market because farmers were only being given half of the normal price for their cows. In response, a Ministry official denied that BSE was finding its way into our food, but some people were becoming more worried.

In April 1990, the Humberside County Council banned the use of British beef in school meals. The number of known cases of BSE had passed the 10,000 mark. In April 1991, the Ministry of Agriculture predicted that a peak in the number of BSE cases would occur that year and the disease would disappear by 1994.

But, by the end of 1991, 25,025 cases had been CONFIRMED in Great Britain, providing the first indications that, despite government claims to contrary, **the disease was being passed from cow to calf.**

11. MORE EVIDENCE OF SPECIES JUMPING

In 1992 BSE was transmitted experimentally to seven out of eight species of mammal, including pigs and marmoset monkeys. In four experiments this was done by eating.

A puma and a cheetah were also reported to have died of the disease. Evidence was mounting of an uncontrollable epidemic, with serious implications for humans.

12. VERTICAL TRANSMISSION

By 1994 more than 17,000 cases of BSE were confirmed in cattle born after (repeat—AFTER) the feed ban, with 500 cases known to have come from mothers which later developed BSE. **This meant that BSE was infecting cows by means other than infected food.** However, the government tried to explain this by blaming farmers, feed compounders, and renderers for breaking the law. They were accused of continuing to put ground-up sheep and cattle into cattle feed.

But that was only an attempt to deny the fact that vertical transfer of BSE was taking place. The mother cows were passing BSE to their calves in the womb. The existence of vertical transfer means that the infectious agent must be in the cow's blood and will therefore be found in virtually all parts of the animal—all beef products.

By 1994 the government had still taken no action to control cattle being moved from BSE-infected herds to other herds, nor had they taken any other steps to control the epidemic. **The total number of confirmed BSE cases exceeded 137,000 by the end of August 1994. This was more than six times the number predicted by the Southwood Committee in their "worst case scenario". In April 1994, the government finally admitted that cows did pass BSE on to their calves.**

13. BRITISH PUBLIC LEARNS OF CJD DEATHS

People had been dying from the human form of

the disease, CJD (Creutzfeldt-Jakob Disease), for years. But it was not until the 1990s that news of it began creeping into the public press.

[JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, Vol. 284, No. 18, November 8, 2001: "From 1979 through 1998, 4,751 deaths due to CJD were reported in the United States.]

CJD claimed the lives of two dairy farmers who had tended herds with BSE-infected cattle. The number of human CJD cases in Great Britain was nearly ten times higher than the annual number recorded by researchers 25 years earlier and twice as high as the number recorded five years earlier.

Vicky Rimmer, a 15-year-old Welsh girl, developed the symptoms of CJD, despite no family history of the disease or medical mishaps such as faulty blood transfusion. She was also extremely young, considering the very long period it normally takes for symptoms to show. This meant that the disease was most probably contracted from an external source, more than likely food.

A doctor from the CJD surveillance unit was sent to Vicky's home and, after examining the girl, told her mother not to make her daughter's case public. According to the *London Daily Mirror* (Jan. 25, 1994), he told her she should think of the economy and the Common Market.

In 1993 World Health Organization (WHO) figures indicated a total of 250 suspected, and 117 proven, CJD deaths with the average age of the victims being 27 years (descending from the former CJD average of 63 years). But the bell didn't stop tolling; 56 Brits died of CJD in 1994, followed by 42 cases in 1995.

In the summer of 1995 the Canadian Red Cross had a blood recall when they discovered two infected Canadians had donated blood. But the press only wanted to talk about a sick bull whose owner refused to destroy him. In February 1995 Dr. Richard Lacey, the British scientist who first predicted this crisis in 1985—and was fired for speaking up—finally published his bombshell book. More on this later.

After initially castigating Lacey's book, the November 1995 issue of the *British Medical Journal* suggested the possibility that people might get mad cow from eating beef. Three million Brits immediately quit eating beef. **On March 20, 1996 Agriculture Minister Dorrell announced to the world that British scientists "suspected a link" between BSE and its human equivalent, CJD.** A link between spongy brains in British cows and the even spongier brains in British politicians was at last officially on the record.

Dorrell's admission caused a furor which put photos of stumbling, cross-eyed, drooling cows on television screens across the planet and made England's Wimpys and McDonalds burger shops stop serving beef and begin marketing a soy patty (which they did for all of three days until they had some European beef flown in and started resupplying "the real thing").

English schools immediately stopped serving beef in cafeterias. **All the furor shot American beef, grain, soy, and especially corn prices sky high in anticipation of a U.S. corner on the feed market.** Staunch and patriotic politicians that they were, Prime Minister Major and the German and Italian politicians ate veal chops for lunch in Turin as they haggled over the ban. That recalled the experience of a few months earlier, when a Brit minister force-fed his gagging 4-year-old daughter to eat a burger in front of the press corps.

The Royal Family stodgily continued serving beef at Buckingham Castle, recalling how, during World War II, they patriotically stayed in London dodging bombs alongside commoners.

All this was intended to shore up the British beef industry and keep the people buying its products. And it worked for quite a while. The British people had put up with German V-2 rockets; surely they could live with little things like prions. Besides, those fast-food burgers, doctored up with synthetic (coal-tar) flavors and colors, sure tasted good.

14. ANATOMY OF A GOVERNMENT COVERUP: PUBLICATION OF LACEY'S BOOK

Finally, in February 1995, Lacey's book came off the press (although it carried a 1994 copyright). If you want a copy of the book, here is the data: *Mad Cow Disease: The History of BSE in Britain*, by Richard W. Lacey, Cypsel Publishers, Ltd., Jersey-Channel Islands, 1994.

In his book, Lacey claimed there were already over a hundred dead Britains from mad-cow disease. But that implied that something was wrong with the British beef supply. So, immediately, two prestigious medical journals trashed the book in seething reviews. Not to be outdone, the same week a new rock group came on the scene. Calling itself "Mad-Cow Disease", it made its London debut to rave reviews. Screaming, clapping Brits were thrilled and happily returned to their cannibal beef dinners. McDonalds was relieved and life returned to near normal.

15. STATEMENTS FROM LACEY'S BOOK

You should know that **Dr. Richard W. Lacey was widely acclaimed in the mid-1980s as the leading microbiologist researcher in the British Isles—until he began warning about beef.**

Here is his professional biography: M.D. at Cambridge; Ph.D. at Bristol. Specialist "in both child health and microbiology". He is currently Professor of clinical microbiology at Leeds University (they later rehired him) and a consultant to the World Health Organization for Microbiology. He has published over 200 papers in scientific and medical journals and has won the Evian Health Prize for Medicine and the Caroline Walker Prize for Science. In 1986 he became an official adviser to the British government as a member of the Ministry of Agriculture's Veterinary Products Committee.

[H: We have some excerpts from this book which really could use public consideration but we have not had time to carefully sort or place into good structure so well pass by that offering at this time and see how time and space consideration allow us to later repeat some portions.

A couple of statements bear notice, however: "The estimated...cost of replacing the infected herds was 30,000,000,000 pounds."

Then there is also reference to the fact that the ground (earth) is infected so there "is also the problem of needing to house new herds on fresh territory to prevent reinfection." The logistics are staggering, readers.]

C. COWS AND THE DAIRY INDUSTRY

BSE has affected all breeds including, significantly, Jersey and Guernsey cattle on their respective islands. Jersey and Guernsey are the best breeds of milk cows that money can buy. The black and white Friesian Holstein (beef) cows are the most commonly affected, simply because there are far more of them in Britain than other breeds. **The youngest case so far recorded of a cow showing the symptoms of BSE was 20 months and the oldest 18 years.**

The cattle industry in Britain is under constant pressure to produce more milk and dairy products at the lowest possible cost because the public demands it. **To provide as much milk as possible, cows are often fed protein-rich concentrated food made from the carcasses of other dead animals that have been sent to stockyards (called knackery yards in Britain) or rendering plants.**

Cows only produce milk when they have had a calf. After a nine-month pregnancy, the calf is removed within a day or two of birth. A few months later, while still producing milk, the cow is artificially inseminated again. Cows have around three or four pregnancies before their milk yield begins to drop.

Each cow is eventually slaughtered at six or seven years old, even though the natural life span would be 20 years or more. Most parts of the cow are used to make burgers, sausages, pies, stocks and pet food. Until 1989 in Britain this also included the brain.

More than 90% of BSE cases have been in cows

rather than bulls, simply because cows live longer. Beef animals are usually slaughtered around three years old and veal calves at six months. As BSE appears when the animal is around four to five years old, most beef animals are slaughtered before they are old enough to show symptoms, although they may have the disease.

1. FACTS WORTH CONSIDERING

It is now known that BSE and CJD are just two aspects of the same disease, the one occurring in animals, the other in man. Here are important facts which you should know:

The period between becoming infected and showing symptoms for spongiform encephalopathies can be long in relation to the life span of the animal or human involved. Scientists know that research studies of Kuru in New Guinea revealed that frequently it took as long as 30 years before the person becomes visibly ill with Kuru (which is Creutzfeldt-Jakob Disease). The disease bores into the brain and nervous system very slowly; **but once established, it rapidly causes dementia and death.** No treatment works. Postmortems show the brain to be sponge-like and full of holes, hence the name "spongiform".

The "mysterious agent" that causes spongiform encephalopathies is not **just found in the brain. It has been found in many of the organs and tissues of animals. For example, cells from the spleen, thymus and tonsils enter the blood and find their way to many organs, including the liver and bones.**

The bones of old cows are one of the major sources of the protein gelatin, used in many foods from peppermints to pork pies. The greatest risk could come from bones because the procedures used to concentrate and purify gelatin could create a stronger source of BSE.

Confirmation in 1993 that the disease can be passed from the cow to the calf—established that transmission can be by blood. So blood can also contain the disease.

2. WHAT HAPPENS TO THE INFECTED COW?

In Cattle, the first signs of the disease occur when the cow is put under any slight pressure or stress. Movement to the milking station might induce fear, panic and stumbling; and the infected animal may stand away from the rest of the herd, holding its head in an awkward posture. Despite a good appetite, the amount of milk she produces may drop and she usually loses a lot of weight.

As the muscles waste away, there may be twitchings, quiverings and shaking; strange behavior can occur, such as grinding teeth, and sometimes the moo is odd. The cow over-reacts to touch and becomes very jumpy. Eventually, she will shake violently, stagger and, in the end, be completely unable to stand.

It is the combination of a drop in milk and the fear that the cow will fall and be unable to stand again that makes the farmer call in the vet. If the animal does not recover, it is slaughtered and the head (with its nervous tissue) is removed for examination; it is "officially" believed that this is the only infected part of the animal. **This is unlikely, as flesh also contains nervous tissue. It also ignores the possibility of the disease being passed from mother to calf.**

The rest of the cow's body should be burned, but as many as 30% of infected carcasses end up in landfill sites—**where they could be disturbed by tractors, bulldozers, dogs, or rodents. BSE is an extremely strong disease; it remains infective even after years in the soil. Recent disclosures also indicate that burning bodies send prions into the air.**

[H: Careful attention should be paid to this last statement because it will be remembered that hundreds of thousands of animals supposedly infected with hoof-and-mouth disease, but most would probably be BSE, were burned in the recent scare and in an effort to control disease. However, as the bodies are burned, the ash spreads in the sky, the prions—which have to be heated to 800 degrees F to degrade them—became airborne and were being spread all over England and nearby places, even the ocean, by the winds. Here they would therefore be

infecting land and other animals as well as people.

This same type of “solution” was used during the Bubonic Plague (Black Death) of the 1300s. That plague killed 25% of the population of Europe.

The point is that by burning the bodies in this instance the disease is simply spread.]

D. FROM ANIMALS TO HUMANS: AS MAD COW JUMPS SPECIES

1. SYMPTOMS OF CJD

The evidence is clear that humans are not immune from infection. Kuru, which originated in Papua New Guinea, is definitely a form of Creutzfeldt-Jakob Disease (CJD). If BSE can be transmitted to humans, then the resulting illness is expected to be like our own form of Kuru, which is CJD. Both are spongiform encephalopathies, which are diseases of the brain and always fatal.

As occurred in Kuru, patients first show symptoms of mental changes—such as problems with coordination, recent memory loss and slurred speech. Sometimes obvious twitching of muscles can be seen, the facial expression becomes fixed and the person may stumble and fall over. Over the next few weeks, the person becomes confused and unaware, unable to read or recognize even close relatives.

Towards the end of the illness, the patient is unconscious and not reacting to anyone; often having fits or jerking spasms; and is incontinent, blind, deaf and speechless. Patients continue to be fed but are rarely placed on a respirator or given antibiotics for infections, particularly of the lung. It is the latter which usually results in death. Many of these symptoms are similar to those of Alzheimer's, but CJD has a totally different origin.

2. MEDICAL PERSONNEL FEAR CJD.

During the postmortem, extreme care must be taken because the disease is incredibly infectious. The pathologist wears a mask, goggles, gloves, boots and a plastic apron—and any instruments that have been used on patients suffering from CJD have to be thoroughly sterilized.

For example, the silver needles used for the EEO (brain examination) must be treated with high pressure steam for prolonged periods of time or put through six successive heat cycles in a sterilizer. **Even then there is no guarantee of destroying the infection. If contaminated instruments are used on another patient (which they will be if the person was not VISIBLY ill with CJD), the disease can be (and indeed has been) transferred.**

CJD IS SO FEARED BY THE MEDICAL PROFESSION THAT THEY HAVE REFUSED TO PERFORM AUTOPSIES ON PATIENTS SUSPECTED OF DYING FROM IT. Some hospitals have even refused to admit patients suffering with it. They find it far easier to just diagnose the victim as having Alzheimer's, without doing an autopsy.

[END QUOTING]

We will make an effort to get back to this continuing presentation as quickly as possible but there are other things needing attention here at this time. This is a devastating consideration and certainly a most unpleasant subject but it IS “your life”. Moreover, it is recognized that what YOU do about it is the major question—because it is obvious that your government caretakers will NOT attend what is actually BEST FOR YOU.

I remind you that months ago we brought this to your attention because of its location in Papua New Guinea as the originating source of Kuru. At least that was what was accepted and established as fact. Facts or fiction matter little when you are faced with a deadly disease capable of being worse than any plague yet known to the human species.

How many people will die before your eyes while you think Alzheimer's or Senile Dementia? Oh my, it IS a puzzlement. Moreover, where can you possibly start FROM HERE to stop this?

We will take up with Part 3 “Why the problem will get worse” when we again sit to attend this topic.—GCH

dharmā 

The News Desk

By John & Jean Ray

BUSH SHEDS BURDENSOME FRIENDS

Commentary by Steve Chapman, *Tribune*, 01/26/03

For the last year, the Bush administration has been striving to mobilize the world on Iraq, and it has finally succeeded. Everyone is coming together—against us.

The United States is finding out that being the world's only superpower—or “hyperpower”, as we're known, pejoratively, in Europe—can be far less pleasant than we might have expected. Oscar Wilde once said of George Bernard Shaw that “he has no enemies, and none of his friends like him.” That's the current plight of the U.S. We're powerful enough that no one wants to become our target, and powerful enough that no one wishes us too well.

President Bush has shown a knack for helping old rivals find common ground. The French and the Germans spent most of the last century killing each other, restraining each other, or eyeing each other warily, but in recent weeks they've stood shoulder to shoulder against Washington. The Russians and Chinese, who are normally about as brotherly as Cain and Abel, have joined forces to resist Bush's policies.

All of these countries, you may remember, were firmly on our side in the war on al-Qaida. But thanks to his obsession with Iraq, Bush has managed to turn sympathy into resentment. Three of those four nations have vetoes on the UN Security Council, which they could use to prevent us from getting a resolution authorizing a march on Baghdad.

The administration, not content with the distance that has opened between us and these onetime allies, is working hard to widen the rift. Defense Secretary Donald Rumsfeld dismissed the carping from backwaters like Berlin and Paris: “You're thinking of Europe as Germany and France. I don't. I think that's old Europe.” Of course they were also a central component of the alliance that won the Cold War, but who remembers ancient history?

Rumsfeld insisted we have support from other countries on the continent. Like Italy! He forgot to mention that in relatively friendly countries such as Britain, our popularity is declining. In Poland, long a bastion of pro-American sentiment, just 24 percent of the public supports a war against Saddam Hussein—and that's only if inspectors find weapons of mass destruction.

The U.S. can certainly fight and win in Iraq on our own. But we may end up wishing we hadn't. The war will be harder and more costly if countries like Saudi Arabia and Turkey, lacking the political cover of a UN resolution, limit their cooperation. Even Goliath could have used some help.

That will be doubly true in the aftermath of war. Iraq is a big, complex country with a lively history of internal strife, and occupying it promises to be the most fun the American military has had since Mogadishu.

In the first place, we may have to cope with uprisings and bloodlettings among groups that have been oppressed by the central government and would like to escape its control. In the second place, our efforts to keep peace and order could provoke some Iraqis to turn their fury on us—in a repeat of Somalia.

If we launch the war over the objections of our friends, we may find none of them eager to put boots on the ground to help with reconstruction. So we could end up with 100,000 American soldiers pinned down indefinitely, undertaking the type of nation-building that Bush used to reject.

But nation-building may be the least of our burdens. A large force of U.S. soldiers and civilians stationed in the Middle East will furnish the equivalent of an all-you-can-eat

buffet for Osama bin Laden. (Remember him?) Postwar Iraq promises to be a magnet for al-Qaida operatives eager to resume the fight against America. If we can't prevent terrorist attacks in places like Saudi Arabia and Kuwait, imagine what we can expect in Iraq.

Making the problem worse is that the Middle East has a lot of terrorist organizations that have been preoccupied with Israel in the past, but may decide to use this opportunity to bloody its chief ally. Factions of groups like Hamas and Hezbollah may begin targeting Americans with a vengeance—and not just in Iraq.

Some of those groups, in the chaos of postwar Iraq, may get their hands on Saddam Hussein's chemical and biological weapons. Instead of advancing the fight against terror, going into Iraq may only plunge us into a wider conflict, while making us more vulnerable.

In that case, we'll have a far greater need for allies in the war on terror. Any idea where we could find some?

[JR: This observation and commentary paints a brilliant panoramic picture of what the U.S. will unleash on itself and us once we push ahead and attack Iraq. We have been relentless in our efforts to instigate this war with Iraq ever since the Gulf War along with the 12 years of imposed U.S./British-mandated sanctions. Let us hope there are still enough world leaders of conscience who will intervene and prevent a world confrontation on the grandest scale never before seen in our history. The schemers, who are so few, can pull it off only if we let them.]

THE BARADEI REPORT: 'NO PROHIBITED NUCLEAR ACTIVITIES WERE IDENTIFIED BY INSPECTIONS'

Independent—UK, 01/28/03

The following is an edited version of the Report into the Status of Nuclear Inspections in Iraq by Mohamed al-Baradei, director general of the International Atomic Energy Agency:

Background:

It is important first to recall what was accomplished during our inspections from 1991 to 1998. By December 1998—when the inspections were brought to a halt—we were confident that we had not missed any significant component of Iraq's nuclear programme.

Conduct of inspections to date:

Over these first two months of inspection, we have made good progress in our knowledge of Iraq's nuclear capabilities, with a total of 139 inspections at some 106 locations to date.

The Iraqi declaration of 7 December was consistent with our existing understanding of Iraq's pre-1991 nuclear programme; however, it did not provide any new information relevant to certain questions that have been outstanding since 1998—in particular regarding Iraq's progress prior to 1991 related to weapons design and centrifuge development. While these questions do not constitute unresolved disarmament issues, they nevertheless need clarification.

Resolution 1441 also clearly gave the inspectors the authority to determine the modalities and venues for conducting interviews with Iraqi officials. The first two individuals whom the IAEA requested to see privately declined to be interviewed without the presence of an Iraqi government representative. This has been a restricting factor. Although the Iraqi government recently committed itself to encouraging personnel to be interviewed in private when

requested, regrettably the third request, two days ago, for a private interview was again turned down by the interviewee.

Findings of inspections to date:

First, we have inspected all of those buildings and facilities that were identified, through satellite imagery, as having been modified or constructed over the past four years. No prohibited nuclear activities have been identified during these inspections.

A particular issue of focus has been the attempted procurement by Iraq of high-strength aluminium tubes, and the question of whether these tubes, if acquired, could be used for the manufacture of nuclear centrifuges. Iraqi authorities have indicated that their unsuccessful attempts to procure the aluminium tubes related to a programme to reverse engineer conventional rockets. From our analysis to date it appears that the aluminium tubes would be consistent with the purpose stated by Iraq and, unless modified, would not be suitable for manufacturing centrifuges; however, we are still investigating this issue. It is clear, however, that the attempt to acquire such tubes is prohibited under Security Council resolution 687.

A focal point has been the investigation of reports of Iraqi efforts to import uranium after 1991. The Iraqi authorities have denied any such attempts. The IAEA will continue to pursue this issue. At this stage, however, we do not have enough information, and we would appreciate receiving more.

Need for additional co-operation by Iraq:

The Iraqi authorities have provided access to all facilities visited—including presidential compounds and private residences—without conditions and without delay. The Iraqi authorities also have been co-operative in making available additional original documentation, in response to requests by IAEA inspectors.

In our discussions with Iraqi officials last week in Baghdad, we emphasised the need to shift from passive support—responding to inspectors' requests—to proactive support, voluntarily assisting inspectors by providing documentation, people and other evidence that will assist in filling the gaps in our information.

Conclusion:

We have to date found no evidence that Iraq has revived its nuclear weapons programme since the elimination of the programme in the 1990s. However, our work should be allowed to run its natural course. With our verification system in place, barring exceptional circumstances, and provided there is sustained proactive co-operation by Iraq, we should be able within the next few months to provide credible assurance that Iraq has no nuclear weapons programme. These few months would be a valuable investment in peace.

[JR: Iraq, unlike North Korea, does not present a nuclear threat to the U.S., so besides the obvious, mind-numbing blustering, what is our real contention with Iraq? My perspective is that the removal of Saddam is a just a smoke screen. The prize obviously is Iraq's pure crude oil even if it means igniting a global conflict. The ultimate goal is the spread of U.S./Israeli Zionism throughout the Middle East, Asia and beyond. Will Europe, Russia and China check-mate our moves for changing the world? The game of chess is all about moves and strategies and the U.S. isn't the only challenger competing in this tournament for power.]

U.S. BUYING IRAQI OIL TO STAVE OFF SHORTAGE

By Faisal Islam and Nick Paton Walsh,
The Observer—UK, 01/26/03

MOSCOW—Facing its most chronic shortage in oil stocks for 27 years, the U.S. has this month turned to an unlikely source of help—Iraq.

Weeks before a prospective invasion of Iraq, the oil-rich state has doubled its exports of oil to America, helping U.S. refineries cope with a debilitating strike in Venezuela.

After the loss of 1.5 million barrels per day of Venezuelan production in December the oil price rocketed, and the scarcity of reserves threatened to do permanent damage to the U.S. oil refinery and transport infrastructure. To keep the pipelines flowing, President Bush stopped adding to the 700m barrel strategic reserve.

But ultimately oil giants such as Chevron, Exxon, BP and Shell saved the day by doubling imports from Iraq from 0.5m barrels in November to over 1m barrels per day to solve the problem. Essentially, U.S. importers diverted 0.5m barrels of Iraqi oil per day heading for Europe and Asia to save the American oil infrastructure.

The trade, though bizarre given current Pentagon plans to launch around 300 cruise missiles a day on Iraq, is legal under the terms of UN's oil-for-food programme.

But for opponents of war, it shows the unspoken aim of military action in Iraq, which has the world's second largest proven reserves—some 112 billion barrels, and at least another 100bn of unproven reserves, according to the U.S. Department of Energy. Iraqi oil is comparatively simple to extract—less than \$1 per barrel, compared with \$6 a barrel in Russia. Soon, U.S. and British forces could be securing the source of that oil as a priority in the war strategy. The Iraqi fields south of Basra produce prized “sweet crudes” that are simpler to refine.

On Friday, Pentagon sources said U.S. military planners “have crafted strategies that will allow us to secure and protect those fields as rapidly as possible in order to then preserve those prior to destruction”. ...

But the prospect of British and U.S. commandos claiming key oil installations around Basra by force has pushed global oil diplomacy into overdrive. International oil companies have been jockeying position to secure concessions before “regime change”.

Last weekend a Russian delegation flew to Baghdad to patch up relations after Iraq's cancellation of its five-year-old contract to develop the huge West Qurna oil field—worth up to \$600 billion at today's oil price. Lukoil was punished by Baghdad for negotiating with the U.S. and Iraqi exiles on keeping its concession in a post-Saddam Iraq.

The delegation of Ministers and oil executives returned to Moscow with three signed contracts. Oil is the state budget's lifeblood, and Russia requires an oil price of at least \$18. Russians fear a U.S. grip on a large reserve of cheap oil could send prices tumbling.

But Saddam has offered lucrative contracts to companies from France, China, India and Indonesia as well as Russia.

It is only the oil majors based in Britain and America—now the leading military hawks—that don't have current access to Iraqi contracts. ...

Washington is split along hawk-dove lines about the role of oil in a post-Saddam Iraq. Two sets of meetings sponsored by the State Department and Vice-President Dick Cheney's staff have been attended by representatives of ExxonMobil, ChevronTexaco, ConocoPhillips and Halliburton, the company that Cheney ran before his election.

The dovish line, led by Colin Powell, places the emphasis on “protection” of Iraq's oil for Iraq's people. His State Department has pointed to a precedent in the U.S. interpretation of international law set in the 1970s. Then, when Israel occupied Egypt's Sinai desert, the U.S. did not support attempts to transfer oil resources.

While the State Department is mindful of cynical world opinion about U.S. war aims, officials do not always stick to the script. Grant Aldonas, Under Secretary at the U.S. Department of Commerce, said war “would open up this spigot on Iraqi oil which certainly would have a profound effect in terms of the performance of the world economy for those countries that are manufacturers and oil consumers”. ...

But a cheaper oil price could have been reached more easily by lifting sanctions and giving the U.S. oil majors access to Iraq's untapped reserves.

Instead, war stands to give control over the oil price to

“new Iraq” and its sponsors, with Saudi Arabia losing its capacity to control prices by altering productive capacity.

Paul Wolfowitz, Assistant Defence Secretary, and Richard Perle, a key Pentagon adviser, see military action as part of a grand plan to reshape the Middle East. **[JR: Now whose interests do you suppose these two Israeli agents might be pushing to secure?]**

To this end, control of Iraqi oil needs to bypass the twin tyrannies of UN control and regional fragmentation into Sunni, Shia and Kurdish supplies. The neo-conservatives plan a market structure based on bypassing the state-owned Iraqi National Oil Company and backing new free-market Iraqi companies.

But, in the run-up to war, the U.S. oil majors will this week report a big leap in profits. ChevronTexaco is to report a 300 per cent rise. Chevron used to employ the hawkish Condoleezza Rice, Bush's National Security Adviser, as a member of its board.

Five years ago the then Chevron chief executive Kenneth Derr, a colleague of Rice, said: “Iraq possesses huge reserves of oil and gas—reserves I'd love Chevron to have access to.”

If U.S. and UK forces have victory in Iraq, the battle for its oil will have only begun.

[JR: We are the false Arabs who are hiking the oil and natural-gas prices for profits. The Saudis are now at capacity and Venezuela is back up to 1.4 million barrels a day. Look at the pump prices and your natural-gas bills and see who is really threatening the American people and National Security. Wouldn't you say that the phony oil and natural-gas prices are more of a threat to America than Saddam?]

EXPOSED: U.S. PLAN TO ASSASSINATE SADDAM HUSSEIN

By Timothy Bancroft-Hinchey, *PRAVDA.Ru*, 01/21/03

The United States of America has around 100 special forces personnel and some 60 CIA operationals working inside Iraq, aiding their colleagues in the air and outside the country in control stations to locate the Iraqi leadership and if possible, to assassinate Saddam Hussein, according to press sources in the U.S.A.

USA Today quotes the Drudge report in stating that the U.S.A. is mounting a secret operation to kill the President of Iraq. Meanwhile, the military build-up in the Gulf continues, the United Kingdom having committed a quarter of its armed forces, to accompany the considerable force already in the area, or on its way, sent by Washington.

The idea that the U.S.A. or UK would accept an exile of the Iraqi leader, in exchange for peace, was classified as “stupidity” by Baghdad, which has increased its cooperation with the UNO inspection teams (UNMOVIC) and the International Atomic Energy Agency. A ten-point plan has been agreed, which includes an explanation by Baghdad why certain materials were not included in the 12,000-page report sent to the UN Security Council, due to omissions under pressure to classify twenty years of weapons purchases, more information on empty warheads and further data on aluminium tubes which could be used for nuclear weapons programmes. **[JR: The U.S. had the only Iraqi weapons report and removed 8,000 of the 12,000 pages of that report before the UN and others received a copy. Hans Blix, when questioned by BBC reporters Jan 16th as to why the U.S. and Britain were holding up their own information on additional sites, Blix said he didn't know and didn't ask why.]**

The fact remains that the UNO is doing its job and is making progress. The fact remains that the Iraqi administration is cooperating, facilitating access for the UNMOVIC and IAEA teams to whatever installations they wish to inspect.

To threaten war is paramount to bullying, to attempt to assassinate a President who has been democratically elected

by his people is an act of terrorism. It is surprising that after 11th September, the U.S.A. has turned full circle, from a victim of terrorism to a perpetrator of terrorist activities.

Times may change but habits remain. The constant (failed) attempts to assassinate Fidel Castro, the successful murder of Salvador Allende, Operation Condor... times may change but habits remain.

[JR: So much for the news reports of an offer of exile for Saddam. The U.S. or Israel will terminate him with extreme pleasure the first chance they make or get, no matter the howl of protests that come afterward. The U.S. and Israel can now target and assassinate anyone anywhere in the world with impunity. Their excuse being that it is a necessary measure to insure our security and make the world a safer place from terrorism.]

MODERATE ARABS SHUDDER,
DENOUNCE U.S. AS GULF 'BULLY'

By Evan Osnos, *Tribune*, 01/22/03

JIDDAH, Saudi Arabia—For years, the U.S. has counted on supportive Muslim business leaders, scholars, analysts and politicians—many of them educated in the West—to act as informal envoys to the Arab world.

But now, many of those same influential voices in Saudi Arabia, Kuwait, Jordan and other Arab states are openly suspicious of American ambitions in the Middle East and pessimistic about the effect of an Iraq war on stability, security and economic growth.

Some Arab centrists fear that a U.S.-led war, combined with America's steadfast support of Israel, will fuel Islamic extremists who challenge moderate regimes.

Others worry that the U.S. intends to undermine the oil-based coalition of Arab states and refashion uncooperative regimes. But the most seemingly widespread concern is that war could redraw the regional map, igniting religious, ethnic and tribal rivalries that would pull neighboring countries into a clamor for power, land and oil.

"We believe that any military operation would have more negative than positive results," said Prince Turki al Faisal, the former Saudi minister of intelligence.

"The breakup of Iraq would definitely have consequences on neighboring countries. All of them: Iran, Turkey, Syria, Jordan, the Kingdom [of Saudi Arabia], Kuwait, Egypt. The area will remain in turmoil for a long time to come," he said. ...

Now, the U.S. preparation for a war with Iraq has convinced many Arabs that the U.S. intends to oust governments not only in Baghdad but eventually in Damascus, Tehran and elsewhere, while sapping the strength of the Organization of the Petroleum Exporting Countries. That basic distrust of American goals, once common among extremists, has moved squarely to the political mainstream. ...

"Unfortunately the Americans are very blind with their power, and they do not read our culture," said Mohammed Ali Musfir, an American-educated political science professor in Qatar's capital, Doha, and the former editor of a leading newspaper. "They—the Americans—read intelligence reports, but there is a difference between intelligence reports and the man in the street."

That man in the street, according to Musfir, is decidedly opposed to the U.S. threat of war in Iraq. "Everybody likes America, but regarding their politics, nobody likes them," he said.

A dozen years after U.S. forces liberated Kuwait from Iraqi President Saddam Hussein, Kuwait still holds strong affinity for U.S. visitors and products. But there also is widespread skepticism of American strategic goals, according to political observers.

"Nobody believes the U.S. is genuinely interested in democratizing the Arab region, because it has not democratized Egypt or Saudi Arabia," said Abdullah Nibari, a leading liberal in

Kuwait's National Assembly. Like many, Nibari echoes the belief that Americans are motivated chiefly by a desire for regional power and control of the Iraq's oil reserves.

But what many Arab business leaders and analysts fear most is chaos. Saudi government adviser Abdulrahman Al-Zamil, a businessman with deep roots in the U.S., sees steps toward Arab development slipping through his fingers. ...

Like many Saudis, Al-Zamil also fears what a democratic Iraq could bring: a Shiite Muslim state. Free elections, he argues, would effectively hand control from the country's Sunni ruling minority to Shiites, who make up more than 60 percent of the Iraqi population. That could embolden Shiite-run Iran, upset regional power balances and stir unrest among Shiite minorities in Saudi Arabia, Kuwait and other neighbors. ...

For all the anti-U.S. feeling among Arabs, Western diplomats are divided over its importance. Many U.S. security analysts used to argue that Arab anger can be a benign pressure valve—as long as governments remain allied with Washington. But that view has been challenged ever since 19 Muslim hijackers carried out the Sept. 11 attacks. ...

[JR: The Saudi Arabian leaders have the roadmap of the U.S./Israel/Britain plans for the Middle East. Will they put up stop signs or allow speed lanes to their cities? The people won't allow themselves to become speed bumps so what are the choices? Up to this point the leadership has chosen to be taken in by our false assurances. Herr Kissinger and certain "ethnic" members in the Department of Defense have the Saudis at the top of their enemy list. It is unlikely that these leaders who have been so accommodating to U.S. demands will be part of the new regimes. If that were to happen the people would take to the streets; if they aren't made neutralized by Softwars.]

A DR. SUESSIAN RESPONSE
TO THE STATE OF THE UNION

Rense.com, 01/28/03

I am Saddam.
Saddam I am.
I am the ruler of Iraq,
The country that you would attack.
You are Bush.
Bush you are.
The fame of you has spread afar.
You do not like me, Bush, I know.
You would not like me in a show.
You would not like me in the snow.
You simply wish that I would go.
You say I used to slaughter Kurds.
You say that I use naughty words.
You say I have an evil stash
Of weapons of destruction (mass),
Of bombs and missiles, germs and gas.
You say I tried to kill your Pop.
Oh, how I wish that you would stop!
I promise you I have no stash
Of weapons of destruction (mass).
I do not have them near or far.
I did not hide them in my car.
I did not hide them in a bar.
I did not hide them in a hole.
I did not hide them up a pole.
I did not hide them in a grave.
I did not hide them in a cave.
I did not hide them in a dish.
I did not hide them in a knish.
I did not hide them in my coat.
I did not hide them in a goat.
I did not hide them in a trunk.
I did not hide them in my bunk.
I did not hide them anywhere.
In short, they simply are not there.
The inspectors came and looked,

And looked, and looked, and looked, and looked.

They looked high and they looked low,
Every place that they could go.

They looked in every hole and crack,
Each drawer and closet, bag and sack.

They found nothing in a trunk—or
Even in my private bunker.

They did not find a single stash
Of weapons of destruction (mass) ...

And STILL you won't get off my a**!
I've done all that I can do.

The rest, dear Bush, is up to you.

Please don't be angry, don't be sore.

We don't need to have a war.

Let's go back to the good old days.

When your dad and Reagan sang my praise.

I was your faithful ally then.

Why can't we be friends again?

I say, let's let this whole thing drop.

(My best regards to your dear Pop.)

REVEALED: THE PLAN TO MOVE 300,000 CATHOLICS
OUT OF NORTHERN IRELAND

By James McKillop, *Raider News*, 01/01/03

Emergency plans to hand over vast areas of Northern Ireland to the Republic and to force the relocation of hundreds of thousands of both Roman Catholics and Protestants were drawn up for Edward Heath's 1972 Conservative government.

The move, involving one third of the province's population, would have amounted to a religious cleansing operation.

The worst case scenario, revealed in cabinet papers released today at the Public Record Office, Kew, envisaged the breakdown of law and order and Northern Ireland being reduced to a state of virtual civil war.

The top-secret contingency programme prepared by senior civil servants and military chiefs was eventually rejected as impractical and likely to attract international condemnation.

It would have involved the expulsion of up to 300,000 Roman Catholics to homes south and west of what would become a new border.

Similarly 200,000 Protestants whose homes were in the ceded areas would face compulsory transfer to what was left of Northern Ireland.

The transfers would have been accompanied by a massive military operation.

Under the plan, 20 battalions then stationed in the province would be reinforced by an additional 27 battalions from the rest of the UK and West Germany. "It would be impossible to conceal the reinforcements once in motion, but there would be no need for its purpose to be made public," the report declares.

The Army's task would be to swamp the province, arrest suspected terrorists, seize weapons and explosives and restore a stable society. "About one third of the population of Northern Ireland would be on the move. Such a massive movement would not be peacefully accomplished; great resistance could be expected from many of those who should move," the plan said.

"Unless the government were prepared to be completely ruthless in the use of force, the chances of imposing a settlement consisting of a new partition together with some compulsory transfers of population would be negligible."

The contingency plan supposed that the IRA campaign of terror had developed into an armed insurrection with the loyalists responding with equal violence and a state of "great emergency" being declared. ...

In the wake of Bloody Sunday and despite a brief Provisional IRA truce, Northern Ireland was experiencing some of its worst terrorist violence, with up to 70 shootings a day, the majority in Belfast, and the Conservative

leadership was under pressure from senior supporters to take decisive action against the IRA.

The files also reveal that the foreign secretary and former prime minister, Sir Alec Douglas Home, emerged as a surprise advocate of a united Ireland. The papers released today were marked “Top Secret—UK eyes only” and individually numbered to ensure each and every one was accounted for. The prime minister’s copy was marked “No. 1”.

Ministers would have to accept there would be loss of life and physical destruction of property, according to the anonymous authors.

They would also have to brace themselves for angry political and public reaction within the UK and prepare for international hostility not least from the Irish Republic, the United States and the United Nations.

The prime minister was also warned that the compulsory movement of huge sections of the Northern Ireland population would be against the fourth protocol of the European convention.

[JR: If the British didn’t use this plan to relocate the population of Northern Ireland in the 1970s, it sure was the UN/NATO plan used to relocate the civilian populations in Bosnia Herzegovina in the late 1990s. The British plan makes no mention of where all these people would be moved to and if they would be sheltered in temporary housing or detention camps. Since the relocation of civilians has been used several times and in several places it just might be a plan our own Homeland Security would utilize should certain areas be designated as hostile by the dangerous minds in D.C. The big question with these types of operations is how much force is the military willing to inflict on civilians in following orders handed down by their superiors. This is a detail that is by design left open for conjecture by the shadow-planners because they know that the military will use any means necessary to assure them their successes.]

TRIBAL LEADER’S ABDUCTION STRAINS U.S.-AFGHAN GOODWILL

By Vanessa Gezari, *Tribune*, 01/24/03

KABUL, Afghanistan—A quintessentially Afghan delegation made its way to President Hamid Karzai’s doorstep recently, using a centuries-old political technique to try to gain the release of a tribal chief who may be in U.S. custody.

Four hundred tribal elders—imposing, white-bearded men in turbans and heavy wool cloaks—descended on Kabul to petition Karzai for the release of Naeem Kuchi, a chief of Afghanistan’s Kuchi nomads and former Taliban official who was arrested this month by armed men in unmarked cars who appeared to be Americans. The U.S. has not said whether it is holding him.

Like many tribal chiefs in Afghanistan, Kuchi has a large and loyal following. He was a delegate to the loya jirga, or grand council, that chose a new government led by Karzai in June, and is one of 52 chiefs of the 1.5 million-member Ahmadzai tribe. ...

Azad Khan, one of four people traveling with him, said a van with its license number obscured by white paint pulled up beside Kuchi’s car, and a man who appeared to be American pointed a pistol and signaled them to stop.

Kuchi later turned up at Bagram air base, north of Kabul. U.S. military officials say they have reliable information connecting him to enemies of the U.S.-led coalition fighting al-Qaida and Taliban remnants in Afghanistan. ...

Regardless of Kuchi’s guilt or innocence, his arrest at gunpoint by men who apparently did not consult Afghan authorities has raised hackles in this fiercely independent nation. Such seizures risk alienating Afghans and chipping away at support for the U.S. campaign to weed out al-Qaida and Taliban remnants.

U.S. forces in Afghanistan frequently detain suspects without charges and rarely release information about those being held and why. There is no justice system in place for detainees if they have been wrongfully arrested by foreign troops.

John Sifton, an Afghanistan specialist with Human Rights Watch, said the Geneva Conventions protect prisoners of war by calling for the establishment of tribunals to resolve their cases. This has not been done in Afghanistan, he said. ...

Although U.S. officials have been tight-lipped about the reason for Kuchi’s arrest, it may have something to do with his previous relationship with the Taliban regime.

Kuchi, a Pashtun from Logar province just south of Kabul, was a leading commander and headed the statistics department under the Taliban. ...

Hashmat Ghani Ahmadzai, a prominent businessman and head of the Ahmadzai tribe, said Kuchi did not agree with the Taliban but joined the restrictive Islamic government so he could shield his community from the regime’s harsh rule. Since the ouster of the Taliban in 2001, he said, Kuchi had been cooperating with Americans, including meeting with Special Forces soldiers in Kabul last month. ...

Ahmadzai said the U.S. might be relying on flawed intelligence reports, as it apparently did in December 2001, when warplanes bombed a convoy carrying Kuchi and other tribal elders to Kabul to greet Karzai who had been installed as interim leader. Kuchi was slightly wounded and his nephew was among 11 people in the convoy killed in the bombing. ...

“This is one year that Americans have been in Afghanistan, and they should be familiar with what’s going on. They should listen to tribal leaders and government leaders, not to people whom they pay \$50 for information,” said Haji Saifullah, governor of Wardak province.

If Kuchi is not freed soon, the tribal leaders say they will appeal for his release to Lakhdar Brahimi, the UN special representative for Afghanistan.

[JR: We come, we conquer and we set up our own regimes that ignore the rights of the people and the laws of their own countries/nations/states we supposedly liberate. The Karzai puppet government in Kabul wont press the U.S. too hard regarding the abduction of tribal chief Naeem Kuchi as he is a member of the majority Pashtun tribe which is the power outside of Kabul. Our plan is to capture, neutralize, bribe or coerce the other 51 tribal chiefs to see things our way in order to gain final control of all of Afghanistan.]

THE PENTAGON PLAN TO CREATE MUTANT “SUPER-SOLDIERS”

By Chris Floyd, *Counterpunch*, 01/13/03

... Pentagon dark lord Donald Rumsfeld is shoveling billions of tax dollars into the research furnaces of federal laboratories and private universities across the land in the wide-ranging effort to spawn “super soldiers”, fired by drugs and electromagnetic “brain zaps” to fight without ceasing for days on end. The work is being directed by the Defense Advanced Research Projects Agency (DARPA)—yes, the same outfit now laboring under convicted terrorist-conspirator John Poindexter to build the “Total Information Awareness” network that will allow the government to monitor the electronic records and communications of every citizen.

The DARPA “war fighter enhancement” programs—an acceleration of bipartisan biotinkering that’s been going on for years—will involve injecting young men and women with hormonal, neurological and genetic concoctions; implanting microchips and electrodes in their bodies to control their internal organs and brain functions; and plying

them with drugs that deaden some of their normal human tendencies: the need for sleep, the fear of death, the reluctance to kill their fellow human beings.

The research is “very aggressive and wide open,” says Admiral Stephen Baker of the Center for Defense Information. Indeed, the U.S. Special Operations Command envisions the creation of “iron bodied and iron willed personnel” who can “resist the mental and physiological effects of sleep deprivation” while relying on “ergogenic substances” to “manage” the “environmental and mentally induced stress” of the battlefield. Their bodies juiced, their brains swaddled in Prozacian haze, the enhanced warfighters can churn relentlessly, remorselessly toward dominion.

And the term “creation” is not just fanciful rhetoric: some of the research now underway involves actually altering the genetic code of soldiers, modifying bits of DNA to fashion a new type of human specimen, one that functions like a machine, killing tirelessly for days and nights on end. These mutations will “revolutionize the contemporary order of battle” and guarantee “operational dominance across the whole range of potential U.S. military employments,” the DARPA wizards enthuse.

Of course, the Pentagon is not waiting on sci-fi technology to enhance the physical abilities of its warfighters; old-fashioned off-the-shelf “additives” have long been shoved down soldiers’ throats. For example, the use of amphetamines for pilots has been widespread for decades; during the first Bush-Saddam War, whole squadrons were cranked up on the stuff. Not only is the gobbling of speed officially sanctioned, it’s actively encouraged, even implicitly mandated—careers can be derailed for pilots who refuse to drug themselves.

The results of this dope-peddling were clearly seen on the new imperial frontier of Afghanistan last spring, when two U.S. pilots—hopped up on speed—killed four Canadian allies in a “friendly fire” bombing raid. The pilots, now facing legal charges, say Air Force brass pressured them into taking the mind-altering drug before the fatal flight.

But such glitches are inevitable in any grand scientific undertaking, and DARPA remains undeterred in its bold quest to “push the limits of human input/output”, advance the “symbiotic relationship between man and machine” and customize “pharmaceutical technology” to “embolden the warfighter and his superiors”, as military scientists declared at a Pentagon-sponsored conference on “future warfare”.

What happens to the burnt-out husks of these “iron” soldiers after their minds and bodies have been eaten way by relentless modification and ceaseless toil is, of course, of no concern to the Bush Regime. Even now, the White House is cutting back on health benefits to military veterans—even going so far as to order veterans hospitals not to advertise their available services, lest broken soldiers actually seek to claim the promise of support their government once gave them. For men like Bush—protected scions of privilege who sit out wars in safety, in booze-addled luxury—such promises are just cynical sucker ploys, aimed at coaxing decent soldiers into acting as the hitmen of empire, then discarding them when they’re no longer needed.

[JR: Why do you suppose there is such an increase in those killed and wounded by “friendly fire” and accidents? U.S. bomber pilots are already on trial for killing Canadian troops because of the accepted requirement of the military for taking “uppers”. The bombing of Iraq has intensified, there’s a major increase in the U.S. military in the Gulf area and there is extreme pressure from the White House to be more aggressive against Iraq. Today’s military personnel need absolute programming to act and react without emotion and robotic adherence to orders from their superiors without question and long term endurance. Only these new “Super-Soldiers” fit that criteria while the rest are mentally and physically destroyed.]

ETHICS PROBE ORDERED IN INDIAN TRUST LAWSUIT
JUDGE CITES ACTION OF 6 U.S. LAWYERS

By Neely Tucker, *Washington Post*, 12/26/02

WASHINGTON—A federal judge this week ordered a court ethics panel to investigate six Justice Department attorneys for their conduct in a landmark class-action lawsuit against the government that seeks billions of dollars and was filed on behalf of more than 300,000 Native Americans.

In a stinging 20-page opinion, U.S. District Judge Royce Lamberth also blocked the Interior and Justice departments from sending any more mass mailings to the Indian plaintiffs. The notices contained a provision that would terminate the Indians' rights to claim damages, even as the lawsuit continues.

Lamberth has already held three Cabinet officials in contempt of court for their failures in Indian trust fund reform, including Interior Secretary Gale Norton.

His most recent order in the 6-year-old case, signed late Tuesday, said government attorneys failed to ask for court permission to send the notices to more than 1,100 plaintiffs.

That was a clear violation of rules governing attorney conduct, the judge wrote, and referred the issue to the disciplinary panel of U.S. District Court.

"The court... is at an utter loss to understand why defendants thought this court would consider it acceptable for them to include language that extinguishes the very rights that are the heart of this class-action litigation," Lamberth wrote.

The Committee on Grievances, which investigates allegations of misconduct in the court, could dismiss the case or issue sanctions.

"It's just astonishing," said Keith Harper, a Native American Rights Fund attorney representing the plaintiffs. "They communicated with our clients in violation of court orders, even when the issue was pending before the judge."

Calls to the Justice Department's press office were not returned, and the Interior Department declined comment. In court motions filed earlier, attorneys said they did not think they were required to inform the court about the letters.

The Indian plaintiffs are seeking a full historical accounting of the Individual Indian Monies trust fund, a sprawling series of accounts that was started in 1887 when the government forced tribes off 90 million acres of their land.

In return, the Indian tribes and their heirs were granted royalties from the sale of oil, gas, timber, mineral and other rights on 11 million more acres.

The fund generates more than \$500 million a year for at least 300,000 account holders. But so many records have been lost or contain errors that the government cannot provide an accurate history for a single account.

The Indians filed their lawsuit in 1996, claiming the government owed them at least \$10 billion in lost or missing funds.

In October, with the trust fund under Lamberth's oversight, the government sent out 1,100 notices to trust fund account holders, claiming that enclosed statements were full and accurate historical accounts. The data would be "final and cannot be appealed" unless the recipient filed a challenge within 60 days, the letter stated.

The Interior and Justice departments were planning to send an additional 14,235 historical accounts when Lamberth blocked the move this week.

The federal attorneys cited by the judge are Assistant Atty. Gen. Robert McCallum along with Stuart Schiffer, J. Christopher Kohn, Sandra Spooner, John Stemplewicz and Cynthia Alexander.

Lamberth's order says that any other attorneys who participated in the mailings also should be investigated.

[JR: The attorneys for the Justice Department should

not only be investigated but held in contempt. The feds are going to ignore Judge Lamberth's edicts and are going to move ahead with their own brand of injustice to nullify the rights and claims of all the Native American tribes. The main issue here is the billions of dollars the government has systematically stolen and they are not about to allow Judge Lamberth to hold the bureaucracy at the Department of Interior accountable for those missing funds. Let us ALL face up to the fact that we have no rights except those that the miscreants in Babble-on D.C. say we have. So for you who are keeping score that comes to minus zero.]

'HOLES' SEEN IN U.S. GERM DEFENSES

Daily News, 01/29/03

WASHINGTON (AP)—The United States has few vaccines or treatments readily available to defend against some of Iraq's germ weapons, an Army expert said Wednesday.

Col. Erik Henchal, head of the Army's Medical Research Institute of Infectious Diseases at Ft. Detrick, Md., said the military's efforts to develop defenses against biological weapons have been hampered by a lack of money from Congress and a lack of pharmaceutical company interest before the Sept. 11 attacks.

That has left holes in the U.S. military's defenses against weapons such as the nerve poison botulinum toxin, plague bacteria and viruses that cause brain infections, said Henchal.

"We're trying to fill those holes as best we can," he said.

For example, his lab has developed vaccine-like preventive treatments for the seven forms of botulinum poison, but lacks the money to get them into full-scale production, he said. Iraq has acknowledged making thousands of gallons of the toxin.

Military officials assume Iraq has biological weapons, including the smallpox virus, and that it can produce germ weapons such as antibiotic-resistant bacteria, Henchal said. **[JR: This muted hint says that our government is ill prepared to protect us from any attacks from either weapons of mass destruction or biological warfare. When the alarms go off our leaders will head for their shelters with Cheney leading the stampede. We will be left behind to do the dying as it would further the Elite's plans for depopulation.]**

ALARM AS GM PIG VACCINE
CONTAMINATES U.S. CROPS

By Suzanne Goldenberg, *The Guardian*—UK, 12/24/02

U.S. authorities, shaken by a case in which food crops were contaminated with an experimental pig vaccine, are preparing to impose stringent guidelines on a new generation of experimental GM crops.

The department of agriculture and the environmental protection agency are encountering growing disquiet from a coalition of farmers and food manufacturers about the potential dangers of the next phase of GM products—"biopharming", or the implanting of genes in food crops to grow drugs and industrial chemicals.

The idea of tightening regulations on GM products represents something of a revolution in thinking in the U.S., where about 70% of the processed food on supermarket shelves contains genetically-engineered ingredients.

But concerns have arisen after a small biotech firm in Texas was fined \$3m (£2m) for tainting half a million bushels of soya bean with a trial vaccine used to prevent stomach upsets in piglets.

Under a settlement reached this month, the first of its kind against any biotech company in the U.S., a firm called

Prodigene agreed to pay a fine of \$250,000 and to repay the government for the cost of incinerating the soya bean that had been contaminated with genetically-altered corn.

U.S. authorities said the corn did not reach food crops or animal feed. But the episode has drawn unwelcome attention to an as yet experimental area of GM farming.

The premise behind biopharming, or "pharming" for short, is that genetic tinkering can turn an ordinary-looking corn or barley field into a potential drug factory, producing insulin, chemotherapy drugs, and other products for much less than it would cost to set up an industrial plant.

At present, two dozen trials of the experimental GM drugs are under way across the U.S.

The biotech firms argue that the new technique can revolutionise health care, especially in the developing world where hospitals short on syringes can dispense edible drugs. But in the wake of the Texas case, questions are being asked.

The latest incident was the worst violation so far of regulations intended to keep biopharming out of the food supply. It was also seen as the most serious setback to date to the next generation of GM farming.

Until now, genetic engineering has been used mainly to make crops such as corn and soya bean resistant to insects and disease, and the U.S. food industry has been solidly on side.

The Texas alarm has begun to change that. "The incident overall just reaffirms our concerns that something could go wrong," Stephanie Childs of the Grocery Manufacturers of America, which represents food companies such as Kellogg and General Mills, told the *Los Angeles Times*.

Analysts in Washington said yesterday that they expected the department of agriculture to impose more stringent guidelines next year. Published reports said yesterday that guidelines under consideration by the authorities include moving experimental farms away from America's grain belt in the mid-west, or requiring growers to dye the leaves of the altered crops.

The agriculture department's disciplinary measures against the small Texas firm have crystallised concerns among farmers, environmentalists and industry about the risks of experimental vaccine crops getting into the food supply.

"The department of agriculture wanted to send a signal that the companies need to take the obligation to protect the food supply very seriously," Michael Rodemeyer, the director of Washington's Pew Initiative on Food and Biotechnology, said yesterday.

"The whole issue of growing pharmaceuticals in food crops has certainly raised concern within the food industry, as well as among environmentalists and others, about genes from these crops getting into the food supply."

[JR: A most disturbing thought keeps crossing my mind as I read one report after another concerning "Bio-terrorism". When I read of the ingredients in vaccines, experimentation in the feed for animals, the medications given to animals, and then genetically-engineered seeds, I pause to wonder who is the real "terrorist" to fear these days. Our "leaders" in America, with the willing assistance of the media, have everyone's eyes focused on the Middle East and all THOSE "evil" people. We hear daily of threats of BIO-TERRORISM from that part of the world while in America we have mandates to inject chemicals into our children and ourselves—all in the name of "safety". Our food supply is said to be safe but reports arise regularly of some contaminated meat recalled and people dying from E-coli or other food-carried diseases. Others had tried to warn us but no one wanted to listen. "I am concerned for the security of our great nation, not so much because of any threat from without, but because of the insidious forces working from within."—Gen. Douglas MacArthur]

NEW CHIP RAISES FEARS OF THE END OF PRIVACY

By Fred Reed, *WASHINGTON TIMES*, 01/23/03

Many people believe that technology is a tool that mankind uses as it sees fit. A wiser view holds that we are the tools of technology. This is true, perhaps, with radio frequency identification (RFID). Intended for innocuous purposes, such as prevention of shoplifting, it is a police state in waiting.

The principle is simple. A tiny microchip, smaller than a grain of sand, acts as transmitter and receiver. When it comes into range of an RFID reader, it transmits an identification number encoded in the silicon. It needs no batteries. Its power is extracted from the signal of the reader. In huge quantities, the chips would cost 5 cents.

This is not science fiction. RFID chips are being manufactured.

According to *CNET News*, Gillette Co. will buy 500 million of the chips from Alien Technology Corp. in California. Wal-Mart is set to use them for inventory control.

Harmless uses can be imagined by the dozen. For example, instead of standing in line at the department store, a reader could read the RFID tag of the items you wanted to buy, as well as the RFID tag in your credit card. The purchase would be automatically charged to your account. Right now, you can have an RFID chip implanted under your skin, linked to medical records in a database on the Internet. If you are hurt, medics can almost instantly access your medical information. Europeans are considering putting the chips in bank notes.

None of this is evil. The most dangerous things usually aren't. But what happens if a chip linkable to you gets embedded in your sweater when you buy it?

Convenience and profitability are overpowering forces. The danger is that, with the present and growing ease of electronic networking, tags could easily be used to track you everywhere. RFID readers currently can read a tag at about 15 feet. You have no way of knowing that it is being done. Readers with longer ranges are possible, according to experts. Add to this the capacity today for networking huge amounts of information via the Internet, and you have the ingredients for undetectable nationwide observation of almost everything one does.

Suppose that some government agency, the Department of Homeland Security, for instance, has access to Wal-Mart's records. You are now radio-tagged, so to speak. If the chips migrated to credit cards, as would seem likely, you would be radio-tagged multiple times. A credit card today leaves no record unless you use it. With RFID chips, you could be identified any time you walked near a reader. To fight terrorism, readers are likely to be required first at airports and governmental buildings, then bus stations, then subways.

An additional problem is that RFID tags are so small that it will be very difficult to know whether you are carrying one. A speck of dirt on your car could hide one. Every time you drove through a tollgate or past a stoplight equipped with a reader (to catch speeders, of course), you would become a datum.

What legal protections will we have? Few, probably, given the rapid increase in federal police powers. Right now, a cop doesn't need a warrant to stand on the corner and look at your license plate as you drive by. Doing it electronically is legally the same, the argument will be made. You can have no expectation of privacy when walking in the city, it will be said.

If the government's Total Information Awareness computerized tracking system becomes reality, the computer capacity will be put in place. The TIA program, designed to combat terrorism, can monitor daily personal transactions by tracking the use of passports, driver's licenses, credit cards, and the like.

How paranoid is this? Technically, tracking is easy. It's fairly cheap. And major store chains are planning to use RFID. Would the government use it to spy on us?

[JR: Do you really need me to answer that ridiculous question?]

NEVADA CORPORATIONS:

Foreign Nationals And Corporate Citizenship

Budget's "Tip of the Week" #10:

Benefits for Foreign Nationals

As a foreign national citizen, when you set up a Nevada corporation you are establishing an entity resident in the United States, with all of the benefits that accrue to that status. And no, you do not ever have to set foot in the country to do this. You can even set up a virtual office presence, with a telephone answered in the name of the corporation to present a different face to the new global community!

A Nevada corporation can provide services for a business in a foreign jurisdiction and receive its income in Nevada, where is taxed at the federal rate of just 15% on the first \$50,000 of net income. In some cases, that advantage alone is sufficient reason to take this step IMMEDIATELY. In the long run, however, you will find that Nevada's "haven" status will serve you in many other ways as well.

Coming to America

The United States Immigration Service has in recent years relaxed requirements for many high-tech workers, in recognition of the global demand for skilled workers in this field. H1-B visa status—which applies to entertainers, athletes and those who otherwise possess unique skills—is easier to obtain now than at any time in the past. Wouldn't it be nice if an American company needed you badly enough that it would help you to qualify for an H1-B visa? You just might have a LOT to offer this country!

H1-B visa quotas are often filled quickly but there is another type of visa that might be of interest to any foreign national working in a management capacity. An executive or manager of a foreign corporation affiliated with a U.S. corporation can qualify for an L visa, if the following requirements are fulfilled:

1. The foreign corporation must be affiliated with the American (Nevada) corporation and should have assets in excess of \$500,000.
2. Document that you are in fact an executive or manager of a foreign corporation affiliated with the U.S. corporation.
2. Document that the U.S. corporate affiliate is in need of someone with your skills and abilities. (An advertisement demanding a special combination of skills and abilities that just happen to match your own will help a lot.)
3. Document your skills and abilities relative to the U.S. corporation's needs.

In addition to the L-type visa, foreign nationals may be able to avail themselves of E-type visas, which typically involve investment in U.S. businesses. We suggest you consult with an immigration attorney.

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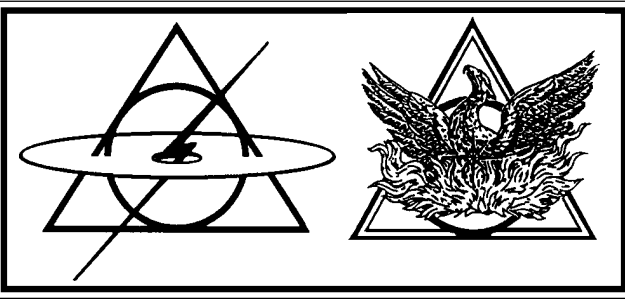
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I want to briefly respond to a most unusual question from a totally "out of the blue" person: "It appears *Spectrum* will fail, possibly close, so will you go back to writing for *CONTACT* or what?"

I have never stopped writing for *CONTACT*—but I have **NOT** written, nor have my compatriots written for *Spectrum*. Tails wag a lot of dogs, my friends. Therefore, "or what" has no meaning.

January 6, 2001