

# Scientific Aspects of Agnihotra: Agnihotra and Radioactivity (Part 4)

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Fukushima has dramatically demonstrated that no longer is nuclear radiation poisoning a hypothetical threat to the health of all living beings. Chernobyl and some other nuclear accidents should have been enough warnings. But now, Fukushima makes it urgent that any and all means to survive be tried.

The article below contains very interesting information on the effects of Agnihotra and Agnihotra ash on problems caused by nuclear radiation.

"When Agnihotra is performed, the Agnihotra smoke gathers particles of harmful radiation in the atmosphere and, on a very subtle level, neutralizes their radioactive effect. Nothing is destroyed, merely changed." (Vasant V. Paranjpe, **Homa Therapy – Our Last Chance**, p.21)

#### By Dr Ulrich Berk, Germany

Until now we have covered the beneficial effects of Agnihotra and Agnihotra ash on air, soil, and water resources. But there is one more environmental threat that affects all these areas and is especially dangerous as we do not detect it with our senses: this is radioactivity.

Radioactivity became a problem on a large scale during the second world war when the world saw the fatal destruction in Hiroshima and Nagasaki. After that there were several accidents in nuclear plants (not all of them known to the public); the worst were those in Chernobyl and in Fukushima. But there also was radioactive contamination by use of depleted uranium in bombs in different wars around the globe. Radioactive pollution has thus become a worldwide problem. Now the West Coast of U.S. is affected by winds and the waters of the Pacific Ocean bringing radioactive substances from the Fukushima catastrophe.

For biological, physical, and chemical pollution there are ways to degrade harmful substances. But if some substance is radioactive, you can heat it, you can try all kinds of chemical treatments, you can hammer on it or put high pressure – radioactivity is not affected by any of these measures. This is why normally radioactive substances have to be stored away for many generations, some substances even for thousands of years (depending on the half life of the isotopes contained).

In short, you can say that radioactive radiation is one of the biggest environmental threats nowadays, and modern science does not have a solution for that. With this background, it is really astonishing to see what Agnihotra and Homa Therapy could achieve.

#### First observation

The first observation was made on a Homa Farm in Austria after the Chernobyl catastrophe.

Karin Heschl, owner of that farm, writes:

"I had a farm in Kirchberg an der Raab, Styria, Austria in 1986 when the Chernobyl accident happened.

"I was practicing the principles of Homa Organic Farming, including sunrise/sunset Agnihotra, four hours daily Om Tryambakam Homa and twenty-four hours Homa on Full Moon and New Moon days.

"Immediately after the Chernobyl accident the Austrian government issued instructions that samples of all milk and fodder in our area should be tested for radioactivity.

"Scientists were shocked to find that milk and fodder on my farm had normal radioactivity while all the surrounding farms had much higher radioactivity."

### Agnihotra Ash protects us

After that observation scientists from Eastern Europe were conducting experiments on the effect of Agnihotra and Agnihotra Ash on radioactivity. The leading physicist of that group, Miro Haber, stated the following as a résumé of this research:

"In physiological terms the body constantly exchanges all its elements (not cells). There are only some exceptions, like the lenses of the eyes and some parts of the nervous system. The mechanism of this exchange of elements in the body is not exactly known. For this exchange the body constantly needs elements like calcium, copper, iron etc. As long as these elements are not radioactive the body functions normally. Our body can deal well with the natural radioactivity which has been existing since millions of years on this planet. However, since the Chernobyl accident we are dealing with a much increased manmade radioactivity. Many radioactive elements like Caesium, Iodine, Ferric etc. have fallen onto this earth. The half-life period of these isotopes is rather high for some of them. They went from the air into the earth, from there into our food – salads, vegetables, fruits. Through our food we absorb radioactive elements. This is because our body cannot distinguish whether an element is radioactive or not, and thus it absorbs the element without selection. Once a radioactive element is stored in the body it radiates all the time (like a lighthouse) and destroys the cells

in its surroundings. The body reacts with an infection (with luck the radioactive element is thereby thrown out of the body) or it reacts with a tumor, with cancer.

"How can we avoid the absorption of radioactive elements into our body? The answer is simple — we have to give the body each element in a natural (non-radioactive) form. Once the body is saturated with these elements, any radioactive versions of these elements thereafter are not absorbed by the body any longer. It very quickly gets rid of them. The newly absorbed non-radioactive elements will by and by replace the radioactive substances which we had absorbed in earlier time and which our body had stored.

"Now where do we get these non-radioactive elements from in order to protect our body? The experiment that was conducted some time ago has shown that the Agnihotra ash (which at the time was produced by about 40 participants according to special directions of Mister Haber) was not radioactive, even though the ingredients were radioactive.

How this mechanism of changing radioactive elements into non-radioactive elements works we do not yet understand. It cannot be explained, either by modern chemistry or by physics. But the result has been tested several times, always with the same outcome: The Agnihotra ash just had natural radioactivity.

"Also the Agnihotra ash contains all the 92 natural chemical elements. In this way the body's total requirement can be covered.

"Therefore, it is suggested to everybody to eat say a teaspoon of Agnihotra ash before every meal. Most important is in the morning. An easier way would be to make tablets from the ash which can easily be taken (as people are used to taking tablets)."

## Agnihotra Ash neutralizes radioactivity in food

After the Fukushima catastrophe, an experiment was done in the Physics Institute of Academy of Science, Kiev, Ukraine (formerly part of Soviet Union).

Japanese rice from Fukushima area contaminated with radioactive isotopes Cs-137 and Cs-134 (the radioactivity was about 200 Bq/kg) was taken in a quantity of 50 grams and mixed with a water solution of Agnihotra ash – one spoon in one litre of water.

Spectrometric measurements of the mix of water, Agnihotra ash and radioactive rice were conducted in a device called "Food Light" which allows one to measure levels of radioactivity in a short time.

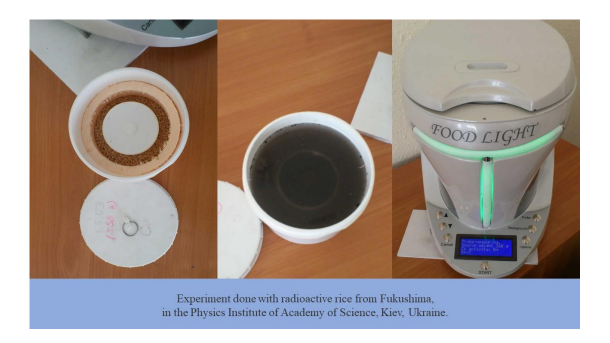
The measurement of the background radioactivity was at the level of 8 Bq [Becquerel]. The measurements of a sample (the mix, which included 50 grams of radioactive rice) showed that initially during the first and the second day the radioactivity was at the same level,  $200 \, \text{Bq/kg}$ .

Then during the next days, third and fourth, the radioactive level of the sample went down to about 160 Bq/kg.

Then the measurement of the sample was not done for about 10 days. After that the measurement again was performed – on 14th and 15th days.

These last two days the background radiation was 3 Bq. The measurements on 14th and 15th days showed that the sample did not have any radioactivity; the level of radioactivity was the same as the background, 3 Bq/kg.

Result: Agnihotra Ash water completely neutralized the radioactivity of the rice in the sample studied in two weeks.



#### Conclusion

It is advisable to take Agnihotra ash at least three times per day, preferably before the meals. Also good to soak food such as vegetables and fruits in Agnihotra ash water overnight before eating.

We are planning a Homa Organic Farm project close to the wrecked reactors near Fukushima, Japan, to see how these ancient techniques can help to neutralize radioactivity in soil, water, and atmosphere and bring Nature back to harmony.

# Agnihotra Ash & Radioactivity

March 18, 2011

Dr. Ulrich Berk, who has been active for many years in Agnihotra work in Eastern Europe, writes the following:

There was some report from Eastern Poland that after Chernobyl, Agnihotra and Tryambakam Homa helped to reduce the radiation level, but the mode of measurement was with a pendulum. The report was published in a Journal for Radiestesie.

The only research in the sense of modern science done on that subject was by some physicists from Eastern Europe at the time of Soviet Union. The result was that Agnihotra ash is not radioactive (although the ingredients used to prepare the fires may be radioactive) and that all 92 natural chemical elements are present in Agnihotra ash.

After doing these studies, the scientists suggested that we all should eat Agnihotra ash before every meal. The reason, according to them, is that all food now is radioactive—that it has more radioactivity than the natural level of radioactivity on this planet before humans increased it in the last couple of decades. If we eat some Agnihotra ash, the body would absorb the micro-elements (such as iodine) from the ash which are not radioactive, and if later, in our food, we take in more iodine (which may be radioactive), the body would not incorporate these radioactive micro-elements, as its requirements for those would have already been fulfilled through the non-radioactive Agnihotra ash.

Alas, most of the data on this was lost in the wars which followed the breakdown of the Soviet Union, so we do not have any scientific documentation of these statements.

Also, it is not so easy to make some tests. A Geiger counter is by far too imprecise.

The following is a n excerpt from the book Secrets of the Soil by Tompkins and Bird, p. 251: "From Europe we received reports of a group of scientists in Rovinj, Yugoslavia, experimenting to establish just what Agnihotra does, and how. Their interest had been aroused by the discovery that after they burned the required ingredients in the copper pyramid their instruments failed to pick up radioactivity in the immediate area, an anomaly since the Chernobyl disaster, which irradiated, along with large parts of Europe, even their small Adriatic seaport in the province of Croatia. The Yugoslavs also learned that groups of subcontinent Indians living within the borderlands of the Soviet Union who used dried cow dung to seal their huts were unaffected by the radioactive contamination. Intrigued by these mysterious developments, the Soviets have invited one of the Yugoslav scientists, Mato Modric, a biochemist, to visit the Soviet Union to demonstrate the method of Agnihotra in the hope that it may be of value to its citizens.

"To check out this curious data we travelled to Rovinj. Mato Modric, an expert in electromagnetic fields, dowsing and geopathogenic zones, lives with his wife in a small house overlooking the harbour. Modric says he became involved in the Agnihotra phenomenon through his interest in pyramid energy. Trained in physics, he was particularly curious about the role of the special vessel made of copper and its specific ziggurat shape, a form related to the horn antennas used in high-frequency transmissions. What high frequency, he wondered, might be being amplified and broadcast by such an antenna to affect the human aura, its nadis, chakras or its kundalini? That the ash could produce disinfectant, anticoagulant and tissue-contracting effects on living matter, he said, was well established. And he said he believed the ash had pesticidal and fungicidal properties and that it might ultimately solve the problem of mineral deficiencies. It remained to be established what trace elements were in the ash, research into which was going on in such disparate places as Yugoslavia, Germany and U.S.A.

'Modric explained that he believed he was dealing with a complex that could potentially affect the whole environment, countering the toxins of modern technology developed over

the last century by the industrial revolution, and that the process might have enormous implications for our very existence.'

'He explained that the Agnihotra was energetically quite complex, involving at least three energetic aspects or field phenomena having to do with the fire and the ash, with radiation of an undefined nature and with ESP or psychism. 'We believe we can establish the fact of an electromagnetic radiation during Agnihotra. But we are in an area beyond what conventional science considers rational, into an area of informational transfer through intermolecular and interatomic processes mediated by ultraviolet photons. It is logical to conclude that some kind of energetic mechanism is being activated which can be translated into physical meaning linked to concrete information systems that are as yet unknown, but connected to systems of resonance. We are in an area where it is not easy to prove anything. A lot of work will be necessary and it will depend upon cooperation of very many people.'

# Vasant Paranjpe on Agnihotra & Radioactivity

March 18, 2011

In light of the nuclear power plant /radiation issues unfolding in Japan, we have received numerous requests for information on Agnihotra and radioactivity.

The following are some quotes from Homa Therapy, Our Last Chance by Vasant V. Paranjpe:

## Chapter 3—More About Agnihotra Homa

'When Agnihotra is performed, the Agnihotra smoke gathers particles of harmful radiation in the atmosphere and on a very subtle level, neutralizes their radioactive effect. Nothing is destroyed, merely changed.'

'Agnihotra ash totally solves the radiation problem. Even more so Agnihotra negates its effect. Agnihotra neutralizes harmful radiation and cleanses the planet." Chapter 4–Yajnya, the Great Material Aid

"When radioactive particles and poisonous gases are released from the earth's core, our only protection is YAJNYA."

#### Chapter 10-Let Science and Government Be Warned

"...we would like to remind you that around Chernobyl, site of the nuclear power plant accident, the insects have not died. They have become radioactive. They will multiply and create havoc. There is no way to stop them except Agnihotra Homa Therapy. Scientists please examine carefully what we are telling you. We would also like to state that due to seepage of radiation, people near Chernobyl will get sores on the body that begin to ooze. This will create panic. Much pressure will be put on scientists and the medical profession to come up with solutions. They have no way out but to come to us. We will offer our services with humility and Love. Here again Agnihotra and Agnihotra ash healing will work."