



Attention Plasmoid Researchers

I wanted to warn people in general and especially people working directly on electrical discharge equipment such as the SAFIRE experiment, independent researchers and people doing experiments to determine the cause of what are called "strange traces." You might be producing lots of micro plasmoids and not know it, and these probably could be detrimental to your health.

In the early 1990s, I started to encourage people to pursue microplasmoid research and see whether these plasmoid objects were produced in various kinds of "cold fusion" and transmutation experiments. I was explaining that these objects are miniature ball lightning, and I explained that they can cause atoms to transmute. I explained that there are states of microplasmoids and also that atoms themselves can change to be in a plasmoid state.

Nowadays, researchers are still studying plasmoids and energy producing devices, but I want to encourage experimental researchers to take necessary precautions, put up shielding, be aware of the plasmoid behavior, that it can pass through regular shielding and still enter people's bodies in the room, and also be careful about regular radiation such as X-rays.

For example, I think that the videos produced by the SAFIRE project group in the last two years show pictures of microplasmoid markings. I think that these videos actually show photographs of them flying around. They look sort of like comet streaks.

In the 2000s, Russian researchers showed that they caused health effects in mice,¹ and research in this area has continued in the past decade. Ken Shoulders studied these intensively for maybe two or three years experimentally, and he spent lots of time with the equipment; he died of cancer. Winston Bostick, the main pioneer in the field of microplasmoids, also died of cancer at the age of 74. It might be telling if other plasmoid researchers such as Takaaki Matsumoto also died of cancer.

People working on the cavitation transmutation project about ten years ago got heavy radiation poisoning and required hospitalization. Please monitor for radiation. Microplasmoids and patches of material in a plasmoid state will emit beams of X-rays and particles, but microplasmoids can also themselves penetrate human bodies and cause effects.

Even if you are using shielding on your equipment that will block regular radiation, these plasmoids in a dark state can penetrate undetected through the shielding and then change state to cause effects outside the apparatus. Plasmoids in a white state might bore through materials such as metals and ceramics, leaving behind tunnels.

They can enter into human bodies through the skin (it happened to me when I was five, as I've tried to explain in articles) and then change state, causing electrical shocks,

transmutation, cell damage, etc. Urutskoev showed they can pass through materials and leave tracks on targets quite a ways away.

I suggest that if you are working with equipment that produces electrical discharges or that can cause material to change to the plasmoid state in other ways, try to detect for both microplasmoids and regular radiation such as X-rays and take precautions such as wearing radiation badges. Put up shielding against microplasmoids and maybe stay a distance from the equipment during operation.

The problem is that materials that have changed to a plasmoid state may remain in that state for a long time, even when the equipment is no longer operating. For example, the sand that Jacob Gable is using to do the discharge in will also itself emit microplasmoids long after he stops a discharge. I am guessing this is because materials that themselves emit microplasmoids or are affected by microplasmoids sometimes stay that way for a long time before they revert to a normal atomic state.

Even electrodes or surfaces processed by electrical sputtering equipment may retain residual atoms remaining in the plasmoid state and continue to emit radiation and microplasmoids. Urutskoev showed this long ago when he detected that elements of his apparatus after an experiment is ended continued to emit the plasmoids that produce "strange traces."

The danger is real enough that people should take precautions. In general, I think all experiments producing anomalous energy and transmutation are due to the plasmoid state of matter. People should be aware of the possible health effects.

For more information about microplasmoids, plasmoid states and their health effects, these articles are references:

- a) Lewis, E. 2009. "Tracks of Ball Lightning in Apparatus?" *J. Condensed Matter Nucl. Sci.*, 2, 13-32, <https://www.iscmns.org/CMNS/JCMNS-Vol2.pdf>
- b) Lewis, E. 2003. "The Ball Lightning State in Cold Fusion," *Proc. Tenth International Conference on Cold Fusion*, <https://www.lenr-canr.org/acrobat/LewisEtheballlig.pdf>

Edward Lewis
Champaign, Illinois

References

1. Pryakhin, E.A., Urutskoev, L.I., Tryapitsina, G.A. and Akleyev, A.V. 2004. "Assessment of Biological Effects of 'Strange' Radiation," Powerpoint demonstration for ICCF11, Marseille, France, <http://www.iscmns.org/iccf11/ppt/PriakhinEABiological.ppt>

