

## **CLIP 18**

Discussion of Book – Diagrams – Explanations – Research  
PEMF vs Solid State Fields – Natural Free Spin of Electrons

**[Peter Kulish]**

And it's not- Well, you know, you have to pardon me.

**I wrote a book on this thing.  
It's got all the diagrams in it.  
It's got all the explanations in it.  
I've got all the research on the site.**

I am concerned. We had a discussion last time I'm concerned about pulse-to-electromagnetic fields. We've had to develop protocols for people who became very ill for pulse-to-electromagnetic fields because of the pulsing. The pulsing is not natural to the free spin of the electrons, whereas a solid-state magnetic field is.

The only thing I've seen, I mean, obviously the MRI is a wonderful instrument. And I know that there are people who've come out of an MRI and they've been healthier. I mean, some symptoms have gone away.

There are people who've come out of an MRI and have been disoriented from that time on. I mean, really had a big problem. And in our review, the problem is that they had no, there were very low energy levels.

So these people were chronically ill and most of them had malabsorption and they didn't have enough voltage to maintain the proper polarity from these pulse fields that came.