The Nature of Neurasthenia

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Abstract

Medical Doctors consider neurasthenia to be a disorder of the nervous system. There are two types of neurasthenics. Type 1 neurasthenics could temporarily turn off shining light bulbs when passing by and they could also disable temporarily any electronic or mechanical equipment. Type 2 neurasthenics could blow light bulbs when passing by and they could block out any electronic equipment or mechanical engine. This article explains that the neurasthenics have problem not with the nervous system, but with their nonlinear electromagnetic field (NEMF), which abnormally strong and switches on and off out of control.

Keywords: Neurasthenia; Neurasthenia is not nervous disorder; Neurasthenia is NEMF disorder

Introduction

I had a female colleague-physicist, who had such problems. She was a very smart and intelligent woman, but I couldn’t sit and chat with her more than a few minutes without starting to feel that I need to go away from her because her presence was making me nervous. I was suspecting that she must have strong pulsating electromagnetic field, which induces currents in my electromagnetic field. I decided to measure her field, but before this I asked her if she was aware that she had neurasthenia. She said she knows this.

I really found that she had a strong pulsating nonlinear electromagnetic field (NEMF), but this is not the field created by the nervous system. Normally, it is a weak field that rules and regulates everything in the body. It has a torus shape and it spins (Figure 1). The Russian scientist Skatov created and patented equipment called ‘torsemeter’, which allows him to measure the direction of spinning of the torus-shaped field. He found that positive emotions make the torus spin clockwise, while negative emotions make the torus spin counterclockwise [1].

Our Measurements of the Weak NEMF

We measured the weak NEMF with my sensitive patented electronic equipment. We found that positive emotions or just positive thinking increase its energy (Figure 2). According to the rule of the folded fingers of the right hand in physics, when the folded fingers show the direction of the electric currents, the thumb shows the direction of the induced magnetic field. If so, clockwise running of currents would induce magnetic field toward the body. By analogy, clockwise spinning of the donut-shaped field would induce magnetic field toward the body.
This means that at positive emotions, or just positive (happy) thinking, when the donut-shaped field spins clockwise, energy will be sucked into the NEMF. Indeed, our measurements show energy increase (the blue curves) at happy thoughts (Figure 2). Also, at positive (happy) thoughts the energy is much better balanced (closer to a straight line, which would mean perfect health). This proves that positive (happy) thoughts make us healthier. We measured the weak NEMF with my sensitive patented electronic equipment and found that negative emotions or just negative (unhappy) thinking decreases the energy of the NEMF (pink curves). This means that at negative emotions or just negative (unhappy) thinking, when NEMF spins counterclockwise [1], the donut-shaped field is losing energy.

![Figure 2: How positive or negative thinking influences our electromagnetic field (NEMF).](image)

This is because according to the rule of the folded fingers of the right hand, when the fingers show the direction of spinning (counterclockwise) of the donut-shaped NEMF, the thumb shows the direction of the induced magnetic field, which is away from the NEMF. Also, at negative (unhappy) thoughts the energy of the NEMF is much worse balanced because the genetically inherited weak organ drops in energy maximum. This means that each negative (unhappy) thought takes us farther from the perfect energy balance called health and brings us closer to a disease of the genetically inherited weak organ.
The NEMF of Neurasthenics

We have measured the weak NEMF for almost 40 years. The pulsating electromagnetic field of neurasthenics (and the disasters it causes) means that their donut-shaped NEMF is much stronger and switches uncontrollably and periodically between spinning clockwise and spinning counterclockwise. In other words, this means that for neurasthenics the regulating mechanism ruling the switch between clockwise and counterclockwise spinning of the NEMF is broken.

Suggested Cure for Neurasthenia

In the US, I befriended a woman who was neurasthenic. I advised her to take courses and start doing Reiki treatments hoping that the controlled influx of energy channeled for healing [2] will normalize the switching of her NEMF and it did-she stopped having the problems.

Conclusion

The article explains that neurasthenia is not a disorder of the nervous system, but it is disorder of the human NEMF, which is abnormally strong and turns on and off uncontrollably. Knowing what cases neurasthenia, an appropriate treatment is offered, which eliminates the symptoms.

References