Beware of Earthing Misinformation
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Over the years, some so-called “EMF consultants” have made a practice of promoting misinformation, distortions, and fake warnings about Earthing (grounding). Typical comments, posted on websites and repeated in videos, include the following:

● Using grounding products indoors in the presence of electromagnetic fields (EMFs) is harmful to health and should be avoided because dangerous currents will circulate in your body.
● If you ground yourself indoors by connecting to a wall outlet, “dirty electricity” comes through the ground cord, the grounding product you are using, and through your body, and is dangerous.
● Grounding amid high electric fields in your home puts you at risk of a shock.
● Grounding turns you into an antenna, thus drawing EMFs into your body and harming it.
● Best not to ground yourself if you live in the city or suburbs because of the presence of “stray voltage” or ground currents, a result of our electrical system feeding AC electricity into the ground.

Such statements are bogus, reflecting not only a profound lack of knowledge about electromagnetics, grounding, and removal of charge from a body, but a disgraceful lack of professional integrity by inciting fear in order, it seems, to promote their business and attract customers. The consultants making these bogus warnings charge a substantial amount of money to assess the presence of EMFs in the home and work environment, and offer services and devices to eliminate EMFs. Advice may include shutting the breakers in your house, a very impractical, extreme method of EMF elimination, one that you can do yourself, and an unnecessary one for the majority of people, with the exception perhaps of electro-hypersensitive individuals.

This paper is designed to help inform consumers who may believe the false warnings and unethical statements these “specialists” make in regard to Earthing.

During some 18 years of research that has produced more than 20 peer reviewed and published studies, we have come to regard the loss of electrical contact with the Earth as a primary and overlooked factor in the growth of the global epidemic of inflammation and stress related health disorders.

In simple terms, grounding the body discharges stress and promotes proper functioning of the body’s systems, which are electrical in nature. Research conducted on the effects of grounding, as well as years of anecdotal feedback, demonstrate clearly that grounding calms the nervous system, reduces inflammation and thereby promotes proper functioning of the body’s self-regulating and self-healing mechanisms, a foundational benefit that restores and maintains health.
We don’t believe that EMFs are a primary health problem. Rather, we think of EMFs as a secondary stressor for people who suffer from exhausted adrenal glands, where stress hormones are produced. Weakened adrenals are likely a result of living with constant emotional stress or in a chronically elevated fight-or-flight state.

In the summary below, you will find some prime examples of distortions and fear-mongering promoted about Earthing, and what are the real facts.

**Bogus Claim: Grounding makes you a target for electric fields!**

Despite strong evidence about Earthing benefits and safety, misinformation abounds about the supposed dangers of grounding indoors in the presence of EMFs, and that grounding makes you a target for electric fields.

Here’s one example on a website called EMFWISE that features “Earthing and its potential dangers.” You get the impression that electricity is floating in the air and when you ground yourself, the electricity in the air goes through you and down to the Earth, zapping you. This is fiction presented as fact.

Under the headline “To ground or not to ground – That is the question,” the answer they give is utterly confusing. What does Earthing (grounding) with mats have to do with rubber sneakers, using “popular DIY guides to wiring,” and handling live wires? Looks like they are talking about two unrelated subjects: 1. An electrician handling electricity, and 2) Earthing. The implication is
that when you are grounded in the presence of EMFs you risk a shock as if you were handling a live wire. That’s nuts, to say the least. When you are grounded you do not increase the risk of a shock. You are, in fact, protected from a shock in the improbable scenario you were to touch a live wire. You are protected because Earthing cords used with Earthing products have built-in resistors. As far as EMFs are concerned, you cannot become a target of electric fields because any person who is grounded becomes like a Faraday cage (see explanation below). So, no increased risk of shock. No target. Just nonsense.

Below is their bizarre conclusion….that when grounded you become a transit for the grounding path, so to avoid that you should unplug your appliances and turn off circuit breakers, and that may avert a dangerous current from flowing through you and doing damage to your body.

**Conclusion**

While there may be some benefits to grounding, it may be wise to avoid grounding oneself in high voltage environments where one may become a transit for the grounding path. A better idea may be to unplug or ground the electrical appliances that contribute to high voltages and turn off unnecessary circuit breakers. By grounding electronics with 2-pin plugs in our vicinity, we may reduce the damage to the biological systems that respond to EMF.

“Some benefits,” they say. How about big, life-changing benefits? These misinformation peddlers minimize the benefits and maximize non-existent dangers. They show no knowledge of published Earthing research, much of which has been conducted in indoor settings filled with common EMF frequencies. They ignore the research, consistently producing beneficial results (posted at [http://www.earthinginstitute.net/research/](http://www.earthinginstitute.net/research/)) that include the following findings:

- **Electric Nutrition: The Surprising Health and Healing Benefits of Biological Grounding**
- **Electrical Grounding Improves Vagal Tone in Preterm Infants**
- **One-Hour Contact with the Earth’s Surface (Grounding) Improves Inflammation and Blood Flow—A Randomized, Double-Blind, Pilot Study**
- **The Effects of Grounding (Earthing) on Inflammation, the Immune Response, Wound Healing, and Prevention and Treatment of Chronic Inflammatory and Autoimmune Diseases** — *Journal of Inflammation Research*
- **Earthing (Grounding) the Human Body Reduces Blood Viscosity—a Major Factor in Cardiovascular Disease**
- **Earthing the Human Body Influences Physiologic Processes**

**Nonsense: Grounding turns you into an antenna!**

The statement that when grounded you become an antenna, or a target, for man-made voltage to get into your body and harm you is utterly false. Yet this statement is like a mantra for many EMF consultants. Any electrical engineer or physicist knows that a grounded antenna doesn’t work!!!!!

The masts and metal structures of common antennas for TV or radio transmissions are grounded to protect property against lightning. But the antennas themselves are not grounded. The U.S. National Electric Code provides instructions: 810.15 Grounding. Masts and metal structures supporting antennas shall be grounded in accordance with 810.21
When you are grounded, you become like a Faraday cage and the Faraday cage effect prevents EMFs generated by the electric wires of your home from penetrating your body. A Faraday cage is a metal enclosure used to block electromagnetic fields, like the one shown in this picture.

Contrary to what some consultants say, there is no voltage that gets into your body when you are grounded. Just the opposite, when your body is grounded, EMFs are reflected away from you, as shown by the yellow lines in the diagram below of a grounded Faraday cage. Grounding drops the voltage on your body to nearly zero.
Fact: Grounding instantly **DROPS** voltage induced on the body

Grounding studies also include experiments showing an immediate sharp drop of voltage on the body when a person is grounded. One such study is from 2016, the University of Oregon, where physiologist Richard Brown measured the effects of common office equipment producing EMFs on 50 people who were grounded.

From the study: “AC body voltage was reduced by an average of 58-fold when participants were grounded compared with when they were not grounded. Even within 3 feet of a monitor, desk lamp, scanner and cordless phone, the AC current generated through the body of a grounded person from the combined EMF emissions of such equipment is about 2,000 times less than the minimum perceptible current (1 milliampere)... not one of the 50 subjects who participated in the study felt anything.”
Conclusion: Normal levels of EMFs existing in houses are too low to produce harmful currents when a person is grounded.


A similar result was documented earlier in a 2005 experiment by an electrical engineer in a typical hotel room full of EMFs. He measured himself while grounded and ungrounded. The results: grounding produced a voltage drop on the body by a factor of 71 on average compared to not being grounded.

“Conclusion: The testing performed confirms that the conductive patch and the conductive bed pad are both effective in reducing the mains induced body voltage by a considerable amount.”

Roger Applewhite, P.E. The Effectiveness of a Conductive Patch and a Conductive Bed Pad in Reducing Induced Human Body Voltage Via the Application of Earth Ground. European Biology and Bioelectromagnetics, 2005; 1: 23–40

Study: Earthing is safe and beneficial, even for premature babies!

Here’s further evidence. A study published in 2017 found that grounding may improve the resilience of fragile premature infants in incubators and cribs surrounded by EMFs. The researchers documented a skin voltage drop by about 95% when the babies were grounded!
The Pennsylvania State University researchers grounded 26 preterm infants and documented immediate and significant improvements in autonomic nervous system functioning critical to inflammatory and stress responses. Grounding improved vagal tone by 67% and may improve the resilience to stress and lower the risk of morbidity in preterm infants, they said. The reference to vagal tone means improved function of the vital vagus nerve that extends from the brainstem into the abdomen, linking the neck, heart, lungs, and the organs of the abdomen to the brain.


Bogus Claim: Grounding creates more problems than it solves

This statement appears on the website of one Jeromy Johnson….who calls himself a “safe technology advocate.”

Speaking with other EMF professionals and electrical engineers, I have heard similar stories of grounding creating more problems than it solves. This is still anecdotal, but many longtime EMF professionals will not recommend the products at all. That is why I

Earthing does not cause more problems than it solves. Read the research, Mr. Johnson.
Bogus Claim: Grounding creates “havoc” within your 50 trillion cells

The adjacent statement from Mr. Johnson’s website repeats the often-repeated phony warning that EMFs high peak frequencies generated in wires – referred to as “dirty electricity” or “electromagnetic interference” – will penetrate your grounded body and create havoc. The opposite, grounding restores, rejuvenates, and re-energizes the body’s trillions of cells. This assertion shows blatant ignorance of the Faraday cage effect. There is no published evidence indicating that called “dirty electricity” penetrates a grounded body. However, there is published evidence indicating that it does not penetrate the body.

Individuals who are EHS (electro-hypersensitive) may be sensitive to such spikes, but that has nothing to do with Earthing. They may experience some initial discomfort. Over time, they will usually benefit from grounding. They may need to start with minimum grounding time, maybe a few minutes, and increase slowly so their bodies can adjust more easily. In cases of severe EHS, some may need to reduce or even eliminate EMFs in their environment as well. EMF consultants make it sound as if grounding is making their clients sick. Electro-hypersensitive individuals are already sick, often chronically fatigued and sensitive to chemicals as well, likely consequences of stress and adrenal exhaustion. Exposure to EMFs can aggravate such people, and especially so, if they are not grounded. Grounding will improve their health, not make them sicker.

It is important to note also that as part of an initial healing/normalization process, some people develop temporary symptoms of detoxification (such as malaise, flu-like symptoms, and achiness) after they start grounding, typically a sign that the body is working more efficiently.

Bogus Claim: Grounding causes long-term harm

Adjacent is an example of baseless speculation from Mr. Johnson, downplaying positive Earthing experiences as possible placebo effects or temporary benefits. The feedback from many people is that they enjoy better health as long as they continue grounding. We also have
feedback from people who stopped grounding for whatever reason and their previous symptoms slowly returned.

**Lack of knowledge of electric circuits**

Electric fields can be detected with a spectrum analyzer or body voltage meter (see the yellow meter at the bottom of my [meter page](#)). Many people will use the body voltage meter to show that when they are touching a grounding mat/sheet, the electric fields go down significantly. This could lead them to believe that they are protected. However, this is actually incorrect. The electrical field is still present. It’s just that your body is now connected to the ground (it is now part of the circuit so the differential is zero), so it only appears that the field is diminishing. The Earthing equipment is not reducing the electric fields. In fact, by being connected to the ground, you are now part of the very pathway by which all nearby electromagnetic frequencies (including wireless frequencies) will pass through to the Earth and your home electrical system. This will actually add to the EMF pollution that your body is dealing with, rather than reducing it or protecting you.

Also from Mr. Johnson’s website, another example indicating lack of knowledge of the Faraday cage effect. Because of that effect, EMFs or dirty electricity do not penetrate the body. The purpose of the body voltage meter is not to show that the electric field goes down (which it doesn’t of course) but to show that the alternating current (AC) voltage induced on the body by the electric field of the EMFs goes down significantly. To learn more about the use of a meter, refer to our paper [here](#).

Mr. Johnson’s comments above, about the grounded body being part of the circuit, and the pathway to the ground, and adding more EMF pollution to your body, show major misunderstanding about the simple fundamentals of AC (alternating current) electric circuits. The basic problem is that many Building Biologists and EMF consultants do not appear to know the difference between a DC (direct current) circuit and an AC (alternating current) circuit. They think of AC circuits in DC circuit terms, with electrons flowing in wires like water flowing in a river. Below is a diagram of a simple DC circuit, comprised of a voltage source (the battery), a switch and a “load” such as a light bulb. The circuit is open and there is no current flow.
Now, when the circuit is closed (below), electrons flow from the negative terminal of the battery to the positive terminal as shown by the blue arrows. This current of electrons heats up the tungsten filament inside the bulb, causing it to emit light. And here, the analogy to water flowing in a river is valid.

Another point: DC circuits do not create EMFs because they have zero frequency.

This is the kind of circuit that operates a flashlight.

One important point to remember about DC circuits is that you can’t be part of a DC circuit unless you are connected to two points of that circuit like the light bulb in the DC circuit above… and the switch must be closed for the current to flow.

The DC circuit is easy to understand because of the analogy with water flowing in a river. However, we are dealing with AC circuits when considering the electric power and EMFs in your home and that makes the picture more complex. Even if you are not directly touching the wires, it is possible for an extremely low level of AC current to exist in the grounding wire if you are close to electric wires or to powered appliances, such as would be the case in an office/desk setting.

To better understand, let’s consider the AC circuit in your home, as shown below in this simplified diagram. The power plant generates AC voltage transmitted to consumers via wires. The entry point for the electricity at your home is a panel called the “mains supply.” The switch is open here so the electric energy of the live wire is interrupted and is not supplying electric power to your appliances (represented by the toaster and the light bulb). Little or no EMFs are emitted from the wires. You can think of the switch as the breakers controlling all electric power coming into your home. They are usually located at the mains panel.
When the switch is closed (that is, the breakers are on), electric energy is provided to your appliances enabling them to function (the light bulb lights up and the toaster’s internal wires heat up). Your home’s wires now emit high levels of EMFs.

And here is the basis of major misunderstanding on the part of many EMF consultants. They think that electricity (electrons) leaves the power plant, goes to your home through the live wire and comes back to the power plant through the return (neutral) wire. They are applying the water-in-the-river-flowing concept. That’s DC circuit thinking and it is false thinking because your home is electrically powered by an AC circuit, and in an AC circuit, electrons in the wires do not flow.
They wiggle back and forth, 50 or 60 times per second… that’s a frequency of 50 or 60 Hertz… so fast that there is no real flow in one direction or another. Electrons move only about one hundred thousandth of an inch in each direction. It is this rapid back-and-forth movement of the electrons that keeps the lights on and makes toast out of bread. Keep this concept in mind as we now add you into the household picture.

You are grounding yourself, let’s say, with a grounding mat connected to the Earth via the house ground wire. In this scenario, we assume a modern house with a proper grounding system connected to the earth at multiple points. As you can see here, you are exposed to the EMFs coming from the wires because the breakers are on and you have turned on the light bulb and the toaster (the breakers and switches are represented by the closed switch).

Here is another main point of misunderstanding… specifically of falsely thinking you now become dangerously part of your home electric circuit when you are grounded because grounding creates a path to the ground. The fact is that EMFs will jiggle the electrons in an ungrounded body, but when the body is grounded, the Earth’s electric potential not only prevents such jiggling but enables the body to reflect EMFs. They literally bounce off your body, just as bullets off of Superman. This is the Faraday cage effect.
In the Brown study mentioned earlier, it was demonstrated that when you are grounded in your home close to powered appliances, as in an office desk setting, a very small, negligible AC current can be measured in the wire that grounds you. This current exists because you are exposed to the EMFs emitted by the appliances and the live wires. But they do not penetrate you. Again, this is the Faraday cage effect.

Are you part of the circuit, and in danger, as is claimed by EMF consultants? You are somewhat part of an AC circuit, because of EMFs filling a gap between you and your electric wires and appliances. But…and here’s the point they miss …. the situation is not at all the same as if you were touching a live wire, which could be dangerous, of course. The current is negligible, as was demonstrated in the Brown study.

It is important to further emphasize here a common misunderstanding of a basic grounding fact…. that grounding products, such as mats and sheets...are ground planes… extensions of the Earth, when connected.

Not only do such ground planes reduce significantly AC voltage on your body but there can be no DC current flow on a ground plane when any such product is connected to a single ground point, such as a properly grounded outlet or a designated ground rod outside. When you ground yourself, your body immediately equalizes to the Earth electric potential. No “dirty electricity” can flow through the ground wire, the Earthing system, and then through the body. There is no flow because you are not part of a closed DC circuit, as previously explained. Grounding prevents charge buildup on your body, and more importantly, multiple studies indicate that grounding prevents and sheds inflammation, the cause of so much chronic disease and misery.
Grounding is not only not dangerous in the presence of EMFs, but it is highly protective. We are bioelectrical beings; most of our body functions are performed by delicate bioelectric circuits that can be affected by EMFs when you are not grounded, and indeed electro-hypersensitive individuals feel these effects. By grounding yourself, the sensitive bioelectric circuits inside your body are protected.

It is important to repeat that when grounded you become a Faraday cage. When you are grounded, your body does not deal with added EMF pollution. That’s just plain wrong. It’s misinformation. On the contrary, your body becomes a Faraday cage that REFLECTS EMFs just as a mirror reflects light as shown below, with the yellow lines representing EMFs being reflected. This reflection is the real cause of an increase in EMFs around your grounded body. They do not penetrate. When there is an increase in EMFs around a grounded person, electric field measurements around the person will show that increase. This does not imply any current increase flowing through the grounded body. It implies that EMFs are reflected, as previously mentioned.

Another point of misunderstanding is shown in a video clip (You Tube channel “Total EMF Solutions”) that suggests common small voltage present on ground wires is unsafe. Here’s the two-minute video:

[https://www.youtube.com/watch?v=XedSoCAcR0](https://www.youtube.com/watch?v=XedSoCAcR0)

The title of the video: “Are Earthing sheets and Products Safe.” The voltage measured is 1.3 volts, which is quite safe and normal. The video only spreads unnecessary fear. If you look back at our first diagram of the electrical wiring of a house, you can notice that the ground wire and the neutral are connected at the mains.
Utility companies do this to protect you in case of a short circuit somewhere along the wires providing power to your home. This arrangement results in a small residual voltage from the neutral generated on the ground wire of your home. This should not be confused with the miniscule current found on the grounding wire measured in the Brown study. The Institute of Electrical and Electronics Engineers (IEEE), the world’s largest technical professional organization for the advancement of technology, and the agency that regulates electrical and electronic engineers, considers anything less than 10 volts as permissible and safe on the ground wire. Usually there is less than 2 volts. Have you ever held in your hands a 1.5 volt battery? Do you know of anyone who has been injured by such little voltage? Typically, only electro-hypersensitive individuals may feel this voltage. One solution for them: get grounded.

If you do ground yourself, be sure to connect the equipment to a clean ground outside, not the ground in an electrical socket. A clean ground is earth that has not been disturbed by humans and which does not have electrical return current running through it - a common issue in urban and suburban areas - so caveat emptor.

The adjacent quote is from Mr. Johnson’s website again. And yes, it is good if you can connect grounding products to a ground rod placed in the soil outside. This is our preference. But many people live in apartments and cannot use a ground rod. Many do not want to fuss. Thus, many thousands of people just conveniently and safely plug into a properly grounded outlet without problem, even in cities. By all means, check the outlet first for a good ground, using a simple outlet checker.

The warning that the urban and suburban ground is somehow infected with electrical current is hugely exaggerated, yet commonly repeated by EMF consultants. Significant voltage in the ground is very limited to specific areas, such as immediately next to power stations and electric trains. To read a nonsensical commentary about how supposedly electro-polluted ground currents are increasing and can harm you when grounded, click here.
Disgraceful fear-mongering

In the quote to the left from Mr. Johnson’s website, he resorts to disgusting, unprofessional scare tactics, insinuating an association between grounding and a common form of cancer among children. There is absolutely no evidence that grounding has anything to do with lymphomas or any other disease. On the contrary, there is evidence that even the most fragile children – premature infants – can benefit from grounding.

Finally…. a recommendation from Mr. Johnson on his website: “Many long-time professionals around the world do not recommend grounding and I think there is good reason for this.”

Whatever the reason, it is obviously not based on facts.

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Conclusion

In this paper, we have brought attention to a number of statements that demonstrate ignorance of electromagnetic fields, electric circuits, grounding, grounding research, and the Faraday cage effect.

The individuals who make these statements are spreading misinformation. They repeat each other’s misinformation. They present fictional danger as fact. They use disgraceful scare tactics.

Is this done to exploit the growing popularity of Earthing in order to enhance their professional status and increase business? Unfortunately, the misinformation has the potential to discourage people from Earthing and becoming healthier. Earthing is an historic discovery about the Earth’s natural health and healing properties, and deserves an honest assessment, not misinformation and fear-mongering.

To learn the real facts and background about Earthing, read the Earthing book and/or visit www.earthinginstitute.net