	SYMP	TOMS OF ELECTRO	HYPERSENSI	TIVITY	<u> </u>
Neurological		Cardiac	Respiratory	Dermatological	Ophthalmologi
headaches	depression	palpitations	sinusitis	skin rash	deteriorating vision
difficulty concentrating	anxiety	pain or pressure in the chest	asthma	facial flushing	pain or burning in the eyes
muscle and joint pain	insomnia	low or high blood pressure	bronchitis	itching	pressure in/behind the eyes
memory loss	fatigue	shortness of breath	pneumonia	burning	floaters
dizziness	weakness	arrhythmias			cataracts
nausea	tremors	slow or fast heart rate			
irritability	muscle spasms			n n	
numbness	leg/foot pain				
tingling	"Flu-like" symptoms				
hyperactivity	fever				
altered reflexes					
		OTHE	₹		
digestive problems	abdominal pain	testicular/ovarian pain	enlarged thyroid	great thirst	dehydration
nosebleeds	internal bleeding	hair loss	pain in the teeth	deteriorating fillings	
swollen lymph nodes	loss of appetite	hypoxia	allergies	frequent urination and incontinence	night sweats
immune abnormalities	redistribution of metals within the body	impaired sense of smell	ringing in the ears	metabolism	dryness of lips, tongue, mouth, eyes

and Congress created The Radiation Control for Health and Safety Act of 1968. Why? I can tell you the TV radiation problem grew so badly that General Electric recalled 90,000 televisions in 1967! The hearings revealed the general lack of data on the harms of radiation exposure and the vast amount of unnecessary radiation that Americans were exposed to each year. As enacted on October 18, 1968, the Radiation Control for Health and Safety Act authorized the Food and Drug Administration to set federal radiation standards, to monitor compliance, and to conduct research. Also the beginning of mass production of High Power Lines across the US began in 1967-1969...Hmmm...

Swine Flu of 2009 - this one was easy. You can link 1G, 2G, and 3G with minor outbreaks, but 4G (the fully integrated internet technology) was the straw that broke the camel's back. 4G was the fourth generation of broadband cellular network technology. A 4G system must provide capabilities defined by ITU in IMT Advanced. Potential and current applications include amended mobile web access, IP telephony, gaming services, high-definition mobile TV, video conferencing, and 3D television. The first-release Long Term Evolution (LTE) standard was commercially deployed in Oslo, Norway, and Stockholm, Sweden in 2009, and has since been deployed throughout most parts of the world. Is this another coincidence? I don't think so.

Chinese Coronavirus 2019-2020 - while this one actually began in Wuhan, China when on Halloween 2019 they went 5G live over the entire city - the first city in the world with that distinction. The ties to the world cases can be looked at mostly with countries and cities with the most 4G/5G integrated systems right now - i.e. New York, Detroit, Baton Rouge, Boston, LA, etc. As 5G is rolled out more over the next few years, there may be additional minor or major "outbreaks" depending on the agenda. When completed, 5G will have over 1000 viable bandwidths with no one liable for any injury/death. The vaccine becomes suspect when it is based solely on these radiation symptoms and false PCR testing (based on 40x cycling).

Ockham's (Occam's) Razor - 'Simplest and Best Reason'

Which is the best explanation? A virus that came from a bat in China which has infiltrated the world or radiation from newly installed 4G/5G integration systems making people with low immune systems sick with flu-like symptoms and loss of taste and smell similar to radiation sickness? Keep in mind that this same pattern had developed multiple times in the last 100 years when there was a change in the amount and types of radiation exposed to humans. We haven't touched the research and work of Merconi with radio transmitters/ bee populations or the death of pine trees with 4G exposure or the starlings falling out of the sky near 5G towers in Europe. Plants, insects, animals, and humans all are affected by EMF's and radiation not meant for our planet.

LeBeau Health/Medical Arts John LeBeau, INHC

155 Maple St. Bristol 1389 W. Main St. Waterbury Phone: 860-637-7339 Fax: 888-329-7818

FOR THE 5G MOVIE AND VACCINE BLOG https://lebeauhealth.com/blog

EMF's, Viruses, and the Health of Humanity



All pandemics over the last 100 years have one thing in common... each one began after an increase of radiation in the earth's atmosphere due to the latest technology of the day.

From the work of Arthur Firstenberg in his book *The Invisible Rainbow*, we can see how electrical, electromagnetic fields (EMF) changes, and other types of radiation affected human health throughout time.

From the Spanish Flu to the current Covid-19 pandemic we can see how radiation has not been friendly to biological life. While the connection can be argued, trusting in the mainstream media and their narrative should be questioned.

Not only can a scientific connection be made with pandemics and the manipulation of electromagnetic fields – Rudolph Steiner, a visionary from the late 19th and early 20th century spoke of electricity and its' effect on human spirituality...

'In times when there were no electrical currents, when the air was not swarming with electrical influences, it was easier to be human. For this reason, in order to be human at all today, it is necessary to expend much stronger spiritual capacities than was necessary a century ago.'

Rudolph Steiner...circa 1917



Why is This So Important?

The above picture has one person wearing a sign around her neck which reads 'Wear a mask or go to jail'. This is from 1918 and the Spanish Flu. If we do not learn from our past we will meet a dire future...

Electricity and Effects

Each time there is a change in the earth's electromagnetic field with man-made devices, there has been outbreak of illness. We can go back hundreds of years demonstrating humans are sensitive to electricity and the electro-magnetic biosphere we call earth.

French botanist Thomas-Francois Dailbard, who carried out electrical experiments on living organisms, confided in a letter to Benjamin Franklin dated 1762 that he was unable to continue his work as his own body had developed an intolerance to electricity. He was one of the first officially declared to be electro-hypersensitive (EHS). Even Benjamin Franklin was affected by a neurological illness during his researches on electricity from 1753 onwards, and the symptoms were largely reminiscent of EHS. So much so , that, by the end of the 18th century, it was generally accepted that electricity could make people ill, depending on the sex, the morphology, and the physical condition of the individual concerned.

During the 1790's science was faced with an identity crisis regarding the interpretation and unification of the

four different fluids – electricity, light, magnetism, and heat. Where electricity was concerned, on one hand there was Luigi Galvani, who regarded electricity as an integral part of the living organism, and on the other, Alessandro Volta's theory that electricity was only a "secondary" effect of internal chemical reactions in the living organism. Volta, the inventor of the electric battery, which had the potential of a money-maker, won the argument against the more global view of the interaction between electricity and the living organism.

During the late 1800's acute electrical illness was prevalent as the telegraph industry was implemented. This 80 volts on a single conductor with the return current being earthed showed the emergence of the first stray currents which living beings were exposed – Frank Lloyd Wright and Theodore Roosevelt were among the many diagnosed with neurasthenia, which was the new term for EHS. Around half of the telegraphists were afflicted with telegraphic sickness.

This occurred again, by 1915, it was the telephone operators who were experiencing the same symptoms of EHS (see chart on next page) – for they were exposed to electromagnetic fields from the communications for hours on end at their desks. In 1989, it was noted that in Winnipeg, Canada 47% of the telephone operators were suffering from the same symptoms.

In 1894, Sigmund Freud wrote an article whose effect was disastrous for anyone who suffered from telegraphic sickness, neurasthenia, microwave syndrome, or EHS – rather than seeing the external cause, which was electromagnetic pollution – he attributed these symptoms to disordered thoughts or poorly controlled emotions. As a result, today millions being affected by electronic smog are being medicated instead of reducing their exposure to this pollutant.

Electricity, telegraphy and telephones were not the only technologies to affect the human body. Pandemics of the last 100 years mimic something else not covered in the mainstream media.

The Last 100 Years of Pandemics

The Spanish Flu of 1918 - As the invention of the radio was discovered in the early 1900's, the first transmission was on Christmas Eve 1906 in Cambridge, MA. But it wasn't until the first time enhanced circuitry was introduced on June 6, 1917 - Edwin Howard Armstrong invents the super heterodyne circuit, an eight-tube receiver that dramatically improves the reception of radio signals by reducing static and increasing selectivity and amplification. And within 6 months later we see the first documented cases of the flu. Note: How could there be flu-like cases in the same week in Boston (ground zero by the way) and England when the main mode of transportation was horse and carriage? Nothing will ever be the same...

Hawaii flu outbreak 1940 - sonar radar was discovered in 1940 and first used for our military in Honolulu, Hawaii where the 2^{nd} largest outbreak of the flu occurred. Since then, anywhere sonar is used there is health setbacks.

Asian Flu of 1957 - the Golden Age of Hi-Fidelity and transistorized radio and color television...3 major shifts in radiation exposure happened here - Hi-Fi brings in a replacement for vacuum tube equipment for the masses, the beginning of color TV became mass marketed in 1957, which will be discovered later that the first 10 years of the history of TV, people were being exposed to toxic amounts of radiation from the tubes in TV. In addition, Hong Kong's television history began with the launch of Rediffusion Television (RTV) on May 29, 1957 and also in 1957, the Shippingport Reactor in Pennsylvania, the first active nuclear power plant paving the way for nuclear power goes live. All of these exposed new higher levels of radiation that were felt immediately across the globe.

Hong Kong Flu of 1968 - they keep wanting to blame other countries for our technology woes, the Hong Kong flu mostly attributed to the same TV problem set off in 1957, it got so bad the federal government stepped in