



The Science of Flier Frequencies

Jan Wade Gilbert*

WIAN Industries, Wilmington, North Carolina, USA

*Corresponding Author: Jan Wade Gilbert, WIAN Industries, Wilmington, North Carolina, USA.

Received: May 29, 2019; Published: June 28, 2019

When the world of quantum physics became accessible to the mathematical elite, it opened a fantastic playground for these fortunate learned men and women. Here were new-to-the-world rides of fantasm and the jolt of discovering the reality of the unreal. When one dared to think he was familiar with the quantum neighborhood, a discovery would be made or an observation recounted that threw the current mindsets into a tizzy - but a delightful and wondrous tizzy.

One enterprising and self-startling scientist was playing in this field of wonders when he noticed that flying insects were extraordinarily attracted to certain vibrations as found in String Theory - making it more than a theory.

Any sound can be analyzed for its harmonics and overtones and can be taken apart down to its simplest and tiniest part, a single string vibration. It is at this quantum physics level of simplistics that flying insects communicate.

As astonishing as it was to learn that plants communicate with each other through the soil into which they eject certain information-carrying chemicals that spread to the roots of other plants; and that plants eject information chemicals into the air that are picked up by the wind and carried to distant plants and other receptors, so it also fascinated the scientists when they learned of the flying insect capabilities to transmit information at the string vibratory level.

Everything vibrates at its own, individual and unique vibration; everything: the piano, a rock, your hair - everything. And, it has been further learned that the flying insects (and maybe this applies to all life in the world) can be influenced by the subtleties caused by those simple vibratory elements that comprise the whole. So, although the pure form of the vibration (that simple, single string) is superiorly strong in its influence and although that influence is diluted as the vibration becomes more complex, that single powerful string perpetuates and influences the flying insect to a degree dependent on the complexities of the final vibration. That is why some things seem to repel insects and some seem to attract them. It is the manifestation of the influence of the single, master string vibration to which the insect is most tuned that caught this scientist's attention.

In fact, the flying insects were attracted to these simple tones 1000x more powerfully than a moth is attracted to a flame; and repelled by other tones just as assiduously. Since the tones are relatively easy to reproduce, everyone wants these devices, especially during the warm weather when people do outdoor things more often. But, there was only one device, the prototype.

The prototype has a range of 375' in all directions.

Hence, to keep a circle-shaped area 375' in diameter clear of all flying insects, all that is needed is a small, noiseless device at the center that emits a repelling tone, which is the opposite of an attracting tone.

Shorter-range devices are being manufactured, making them smaller and much less expensive while still providing the same benefits.

As the science of flier frequencies continues to develop, it is becoming clear that more and more powerful (meaning influential power) devises can be constructed once the key vibration is determined for that specific living entity; humans included. One scientist even half-jokingly remarked that should we ever find the correct, corresponding vibrational frequency that triggers specific aspects of our brain, we may someday actually develop a love potion - but it'll be a love tone. A very-short-range device can be held in one's palm and triggered at a moment's notice. Should you know the specific vibration that will influence the love feelings of a person, you could stand alongside and activate that tone and be the one first seen by the target.

In human tests (animal tests were also performed), it was found that the effects of exposure to the specific-generated tone can last several hours; even throughout a night.

As questions about the extent of the capabilities of science to explore this new area of seeming importance spew forth, all sorts of possibilities arose during one of the brainstorming sessions. Without getting too technical, it was decided (but yet to be proven) that knowing the single vibrational tones that affect a person corresponding to numerous aspects of that person's personality and mindset, a tune can be constructed to sway that person one way or another. Although mind control is not exactly the same thing because mind control implies control, quantum tones imply influence. The depths of such influences are still being uncovered and quantified.

When linked to the details of the human genome, it can be possible to blend and meld the knowledge of the two disciplines and create something no man has ever conceived; an intentional force with unlimited influence.

Explosives destroy everything.

The neutron bomb saves the infrastructure but destroys the living.

Quantum tones generators spare the brick, mortar, roads and buildings and spare the lives.

A programmable quantum tone generator is quite a device.

Volume 18 Issue 7 July 2019 ©All rights reserved by Jan Wade Gilbert.