

## **Experiment with four and five hole paper.**

The popular understanding of evolution is that all changes create only a significant and beneficial improvement to life. This is just not true. Nature is capable of creating a narrow evolutionary change which ignores any resulting and adverse changes to the pattern already established.

When Nature introduced the radical evolutionary change that necessitated human beings adopting a two legged upright stance, a new opportunity was created for radical development. Unfortunately, this leap into a new future was at the expense of losing part of the link to an essential past.

To understand the current situation, it is necessary to consider how the senses evolved. One of the first senses to evolve was the sense of hearing which evolved in the darkness at the bottom of the oceans. When life emerged from the environment at the bottom of the ocean and encountered light, the sense of sight began to evolve. Nature appears to always follow the path of least resistance and the sense of sight coupled itself to the already established pattern of sound energy recognition. A struggle for supremacy between the two senses has therefore been taking place for many years.

An added complication to the evolution of the senses with a direct effect on sight and an indirect effect on sound is the influence of all plant life on the energy pattern of light.

In order to increase the efficiency of the photosynthesis process, all plants and trees evolved a chemical process which encouraged the energy of light to enter the top surface of a leaf and to resist the entry of light on the underside of a leaf. This established an environmental energy pattern to which our sense of sight adjusted but which leaves our sense of hearing unable to adjust correctly.

We appreciate that a number of people will find the results of our research difficult to comprehend. We have therefore devised an extremely effective, free of charge experiment which we find totally convincing. All that is necessary is to take a small rectangle of plain white paper and, with a pin, pierce a hole in each of the four corners and one hole in the middle of the paper. These holes represent the four feet of a four legged life form and the centre hole represents the tail. The five holes have an additional function - in that they allow light to travel through the paper and to form an energy pattern that is compatible with the sense of hearing. This piece of paper with the five holes becomes even more effective when it is laid on top of a photographic illustration of a four legged life form. It should be noted that a photograph is a product of the modern environmental energy pattern of light and that any photograph can be beneficially manipulated with the paper pierced with the five holes.

When light energy is in contact with any and all objects, a situation is created that is always detrimental to our sense of hearing and some objects and materials create a chronic problem for our sense of hearing. The five hole pierced paper, combined with the photographic illustration of a four legged life form, readily exposes the adverse environmental energy patterns that adversely affect us. It should be noted that the brain deals with this problem by attenuating the sensitivity of the sense of hearing.

Because of the overwhelming influence, established by the plant life, on our senses, all objects are influenced by light to form an energy pattern which mimics the pattern created on

a green leaf. Any narrow object such as a length of wire, a screwdriver, a writing pen, etc. will form an energy pattern from the central point, along its length, to the two extreme ends. A larger flat object creates an energy pattern from its central point to the four corners. All these energy patterns prevent the sense of hearing from creating stationary energy patterns on the objects within our environment. Without the ability to detect and then compare definite stationary energy against moving energy, the ability to perceive transient energy patterns is destroyed.

If the paper with the five holes is attached to the centre of an object with a narrow profile - such as a length of wire or a length of string - and a passage of music is listened to, and then the paper is removed and the same music is listened to again, a difference in the sound is readily perceived. The most significant problem created by all interconnecting wires is the problem exposed by this experiment. The problem exists on all types of interconnects, irrespective of their design or of their construction in any material.

The adverse effect of the closed spine of a book or the spine of a vinyl record cover, or the spine of a compact disc case should be evaluated by having the pierced piece of paper attached to the centre of the spine. The beneficial effect on your sense of hearing is readily perceived.

A material which has a special adverse effect on our sense of hearing is wood. Part of the process of enhancing the photosynthesis of plants has been incorporated into the trunk and branches of trees. This pattern is retained in all the wood that we use to construct objects within our close environment. If the five hole paper device is placed in the centre of any wood panel, particularly the panel of a loudspeaker cabinet, the process of listening to some music and then removing the device readily demonstrates the detrimental effect of using wood for this purpose. Aspirin is a medicine that is used throughout the world and many people may not be aware that its origins were discovered in the bark of the willow tree. Evolutionary forces had encouraged the willow tree to absorb a specific chemical to enhance the ability of the tree to connect to the established energy patterns that belong to the previous era of our sense of hearing. Many of our instinctive behavioural patterns also belong to this era in evolutionary time.

If an aspirin tablet is placed over the central hole of the five hole white paper device, the association of the evolution of the tree and all other life forms can readily be heard manipulating our sense of hearing. The aspirin can be placed on the centre hole of the five hole paper device, which is then placed on top of the photographic illustration of the four legged life form for the greatest beneficial effect.

Another material which has an increased adverse effect upon our sense of hearing is any transparent material. This is particularly true of glass windows. If the five holed piece of paper is placed on any and all glass windows, the beneficial effect on the sound will be readily heard.

+++

The "Present" Foil is supplied in one 2 cm x 17 cm length it is then subdivided into narrow strips and the Foil has been programmed so that any of the printing can be cut through without any loss of performance.

The price is £100 per 17 cm length.

