Extant Exception

Binaural Beats allow a signal from one side of the brain to be triggered through one ear. The second ear does the parallel effect.

Certain parts of our brain have a built in itch, its never been scratched and its never been discovered in many cases there is at least one of these little triggers waiting to be triggered by music, sounds of nature such as birds communicating with you in the middle.

Binaural Beats are timed down to the milliseconds, ear 1 receives the signal at 0.500 second, ear 2 receives the signal anywhere from 0.450 - 0.550.

Different sounds, signals and even ear canals take a major effect.

typically a Binaural Beat will lose its potency, although coming back to it a year later can be like hearing it a new.