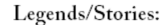
concept book



- Bermuda triangle
- Santiago Flight 513
- Ghost Dimension
- Karma and Reincarnation
- Gender Reveal
- Superstitions

Astronomy:

- Black Holes
- The Big Bang

Psychological Theories:

- déjà vu
- Mandala effect
- Mirror Touch Synesthesia

Study of the behaviour of matter and energy on the <u>atomic and</u> <u>subatomic level</u>

"Anyone who thinks they can talk about quantum mechanics without getting <u>DIZZY</u> hasn't yet understood the first word of it." - Niels Bohr

superposition that claims that while we do not know what the state of any object is, it is actually in all possible states simultaneously, as long as we don't look to check.

Quantum Theory

Not tied down to one location

More than one place at a time

Immediate effect on something else that you have no contact with

many-worlds/multiverse theory. It holds that as soon as a potential exists for any object to be in any state, the universe of that object transmutes into a series of parallel universes equal to the number of possible states in which that the object can exist, with each universe containing a unique single possible state of that object.

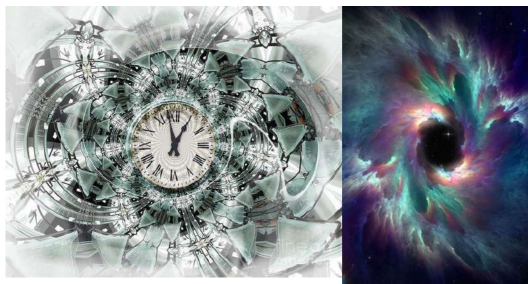
other ideas

santiago flight 513

Based on a fictional tale: In 1954, a flight went missing and 30 years later reappeared. The only thing left was the skeletal remains of the 92 people on board. Many different theories came about but one theory stood out of it all was time warp.

Relates to the alternate dimensions in Quantum Theory.

Keywords: time warp, atomic clock, black hole



https://www.pinterest.com/pin/561261172286884068/https://www.pinterest.com/pin/547750373409500484/

superstitions

Relating to quantum entanglement where one thing happens, and something else completely unrelated happens. For example, some common superstitions is Asian culture:

When you open an umbrella inside your home, a snake would appear. When you whistle at night, a pontianak will come.
When a moth appears in your home, "someone" will be visiting.

Keywords: entanglement, superstitions, asian, culture, fear



https://www.pinterest.com/pin/310607705546826658/https://www.pinterest.com/pin/48448872410061326/

mirror touch synesthesia

"a rare condition which causes individuals to experience a similar sensation in the same part of the body (such as touch) that another person feels. For example, if someone with this condition were to observe someone touching their cheek, they would feel the same sensation on their own cheek."

neurons

Neurons are cells that transmit electrical signals throughout our body to help our brain and spinal cord communicate with the rest of us.

The neurons we're talking about here are found in an area of the brain called the premotor cortex, which is the part of your brain that is responsible for planning future action. So, if you're about to reach out and grab something, this part of your brain is activated.

While observing the actions of monkeys, scientists discovered something curious: in some monkeys, these cells were activated both when a monkey reached out and grasped something and also when that monkey observed another reaching out to grab something. Because of this mirror-like action, scientists termed these cells 'mirror neurons'.



from: https://www.deviantart.com/fizzgig/art/Zombie-Monkey-69796237



https://www.deviantart.com/vashtastic/art/peachMonkey-139887360

monkeys + neurons

What do neurons look like?

Neurons can only be seen using a microscope and can be split into three parts:

Soma (cell body) — this portion of the neuron receives information. It contains the cell's nucleus.

Dendrites — these thin filaments carry information from other neurons to the soma. They are the "input" part of the cell.

Axon — this long projection carries information from the soma and sends it off to other cells. This is the "output" part of the cell. It normally ends with a number of synapses connecting to the dendrites of other neurons.

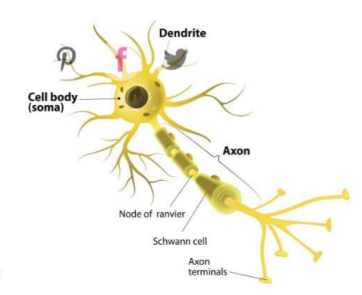
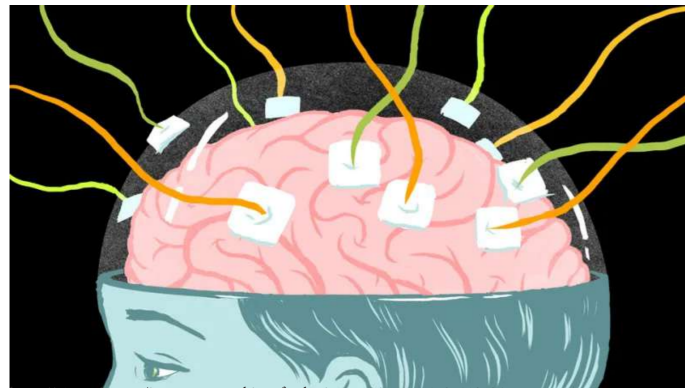


Diagram of a neuron.



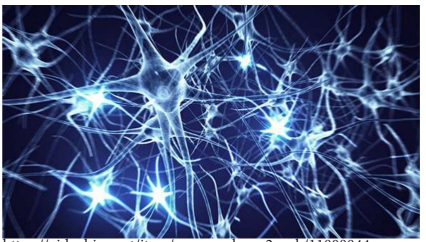
https://gizmodo.com/i-was-a-test-subject-for-brain-experiments-1707113504







https://www.medicalnewstoday.com/articles/320289.php



https://videohive.net/item/neurons-logo-2pack/11808844



https://www.deviantart.com/marilyndraws/art/Cute-Chibi-Animals-Commission-732367855

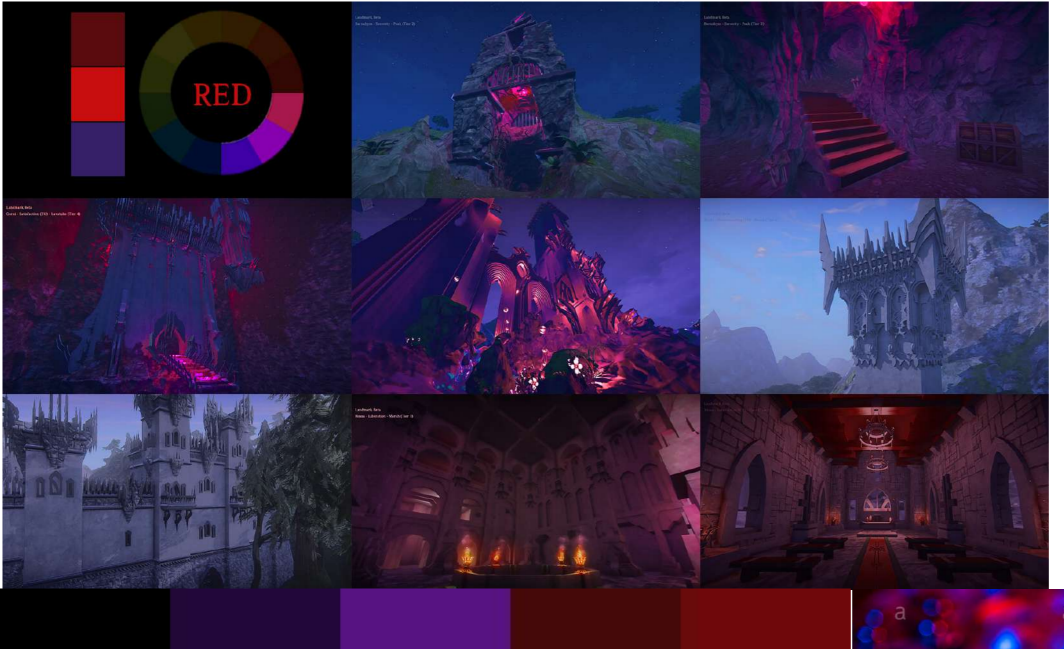




https://www.deviantart.com/matchola/art/4th-Kind-Contact-195029273

"cute but sinister"

Cute monkeys juxtapose with a sinister science experiment



colour scheme





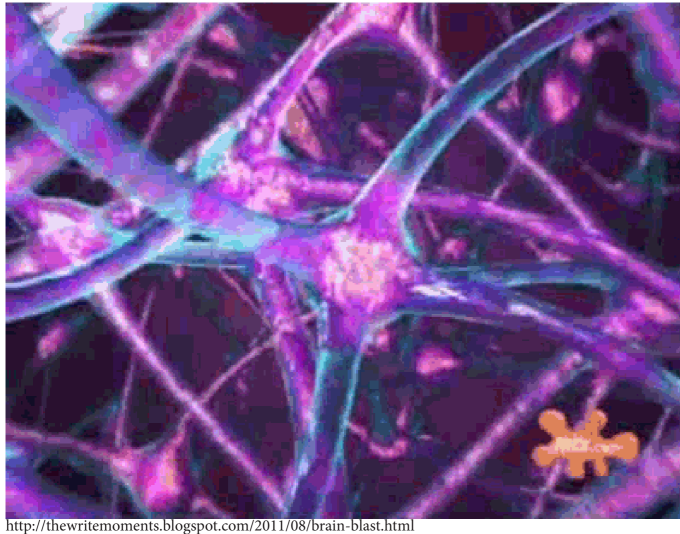
#000000

#21073a

#551382

#440b0b





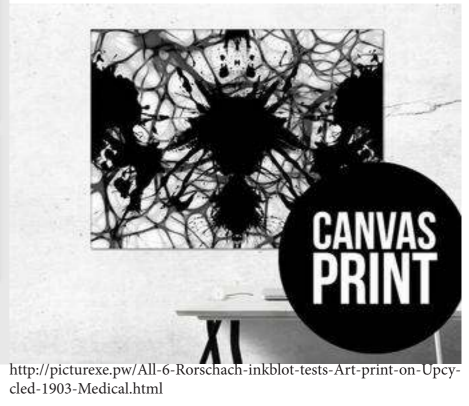
https://www.youtube.com/watch?v=4jdycoEXgYA



https://fineartamerica.com/featured/5-nerve-cell-mehau-kulyk. html?product=art-print



inspirations



mirror touch synesthesia
https://www.rebelcircus.com/blog/rare-condition-allows-literally-feel-some- one-elses-pain/4/
https://www.psychologytoday.com/us/blog/sensorium/201805/bearing-witness-mir-ror-touch-synesthesia
https://www.ted.com/talks/vs_ramachandran_the_neurons_that_shaped_civilization

https://www.betterhelp.com/advice/synesthesia/what-is-mirror-touch-synesthesia/what-synes/what-synes/what-synes/what-synes/what-synes/what-synes/what-s

https://pdfs.semanticscholar.org/be9d/909bf9ee0dc8f18e8712d2c399d90e8ce7b8.pdf

http://www.academia.edu/25746433/Mirror_Neurons_and_Mirror-Touch_Synesthesia