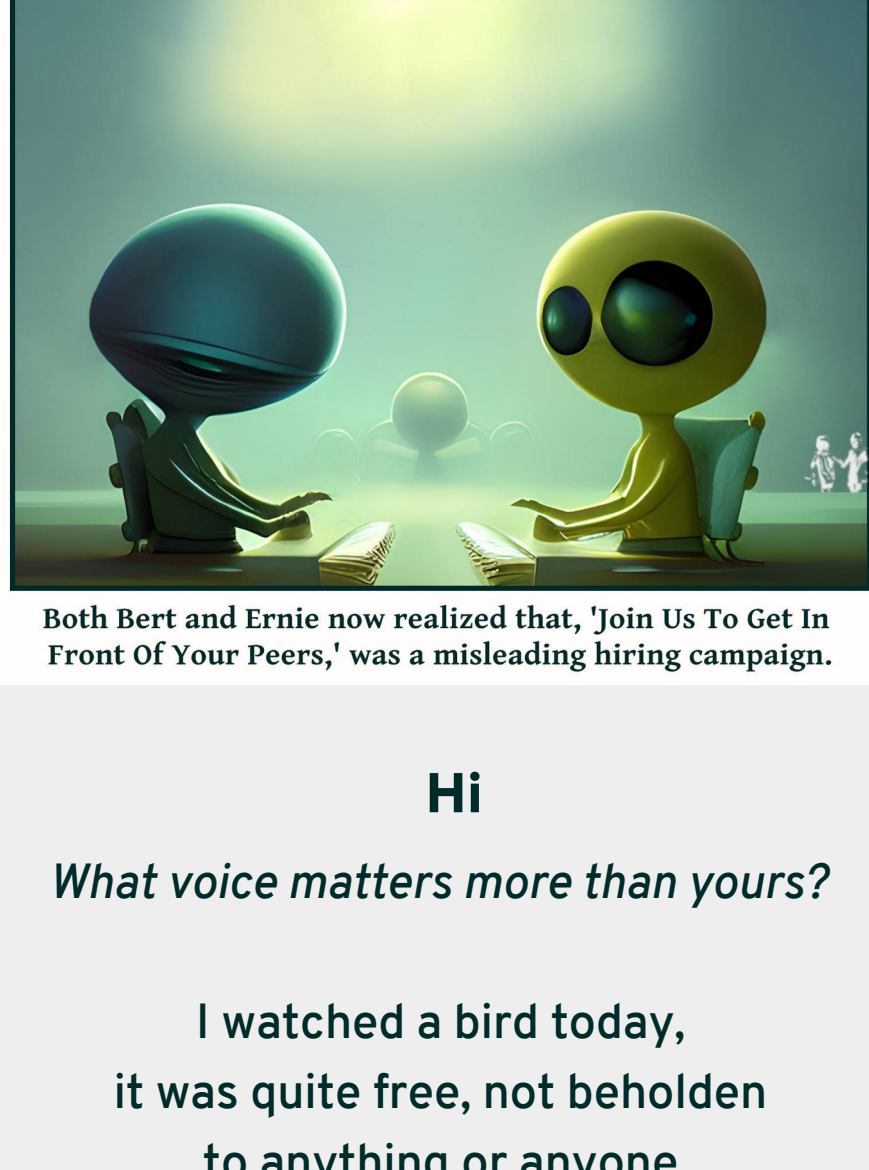


Change Happens

Have a great day,
find your way

The Alien Life



Both Bert and Ernie now realized that, 'Join Us To Get In Front Of Your Peers,' was a misleading hiring campaign.

Hi

What voice matters more than yours?

I watched a bird today,
it was quite free, not beholden
to anything or anyone

It didn't need to heed,
or misunderstand,
the words of others

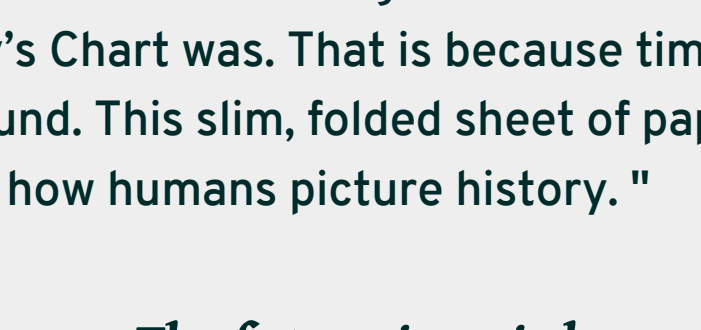
It flitted from here to there
with focus and consideration,
a misstep disastrous,
consequential

Being in this moment alive,
and into the next,
the only drive
and motivation

And it was free,
and it could fly.

Altered perceptions

The Invention of Time



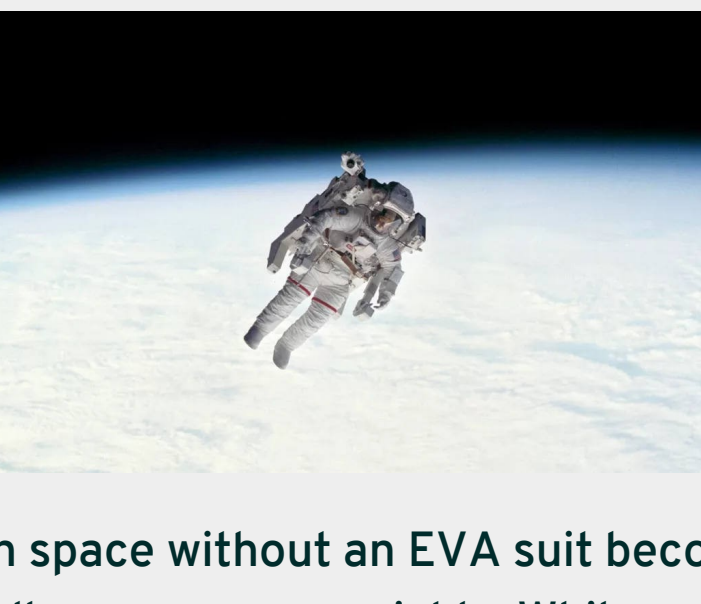
" Priestley invented his timeline to better teach history, yet the Chart is also entangled with his belief that humanity is improving: it depicts the number of great figures increasing over time.

Indeed, there is such a dearth in early history that Priestley fills the blank space with an ornate crest.

Today, it is difficult to imagine how innovative Priestley's Chart was. That is because timelines now abound. This slim, folded sheet of paper changed how humans picture history. "

The future is weird

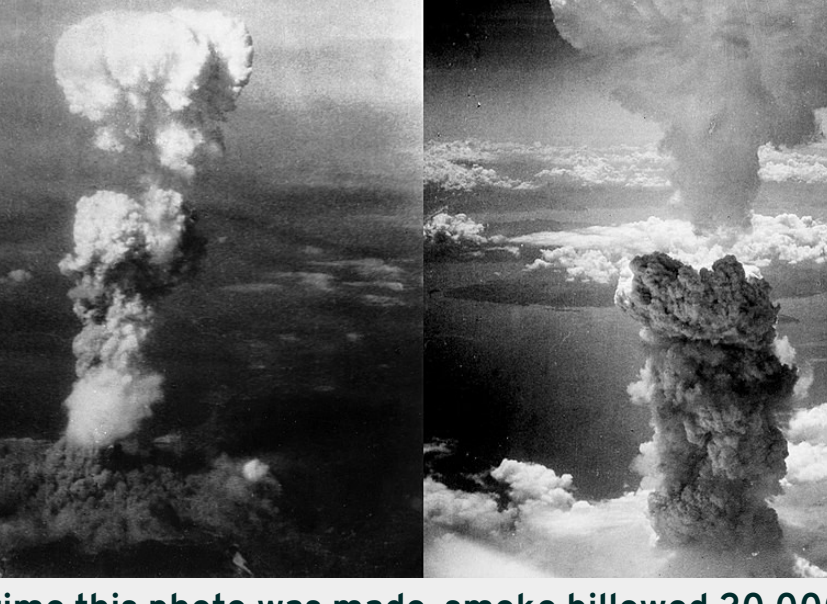
US Approves Lab-Grown Chicken Meat



" The cells are grown inside large steel tanks, where they're fed with everything they need to grow. In a few weeks, the cells grow into clumps or sheets of meat. The companies then form this meat into more familiar shapes, like cutlets, nuggets, or sausages that can be cooked and sold. "

Not long

How long could you survive in space without a spacesuit?

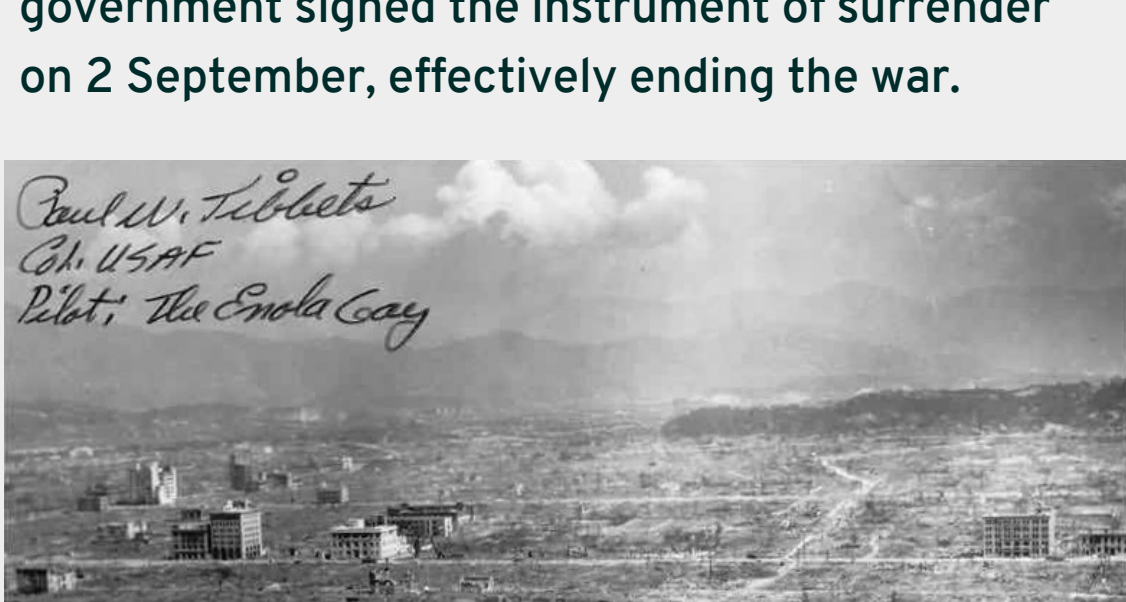


" Being in space without an EVA suit becomes very deadly – very, very quickly. While someone could survive this grim scenario, they would want to have very little air in their lungs and get back to the safety of a pressurized spacecraft within seconds – or hope to be rescued and resuscitated within minutes. "

August 6, 1945

Hiroshima, Japan

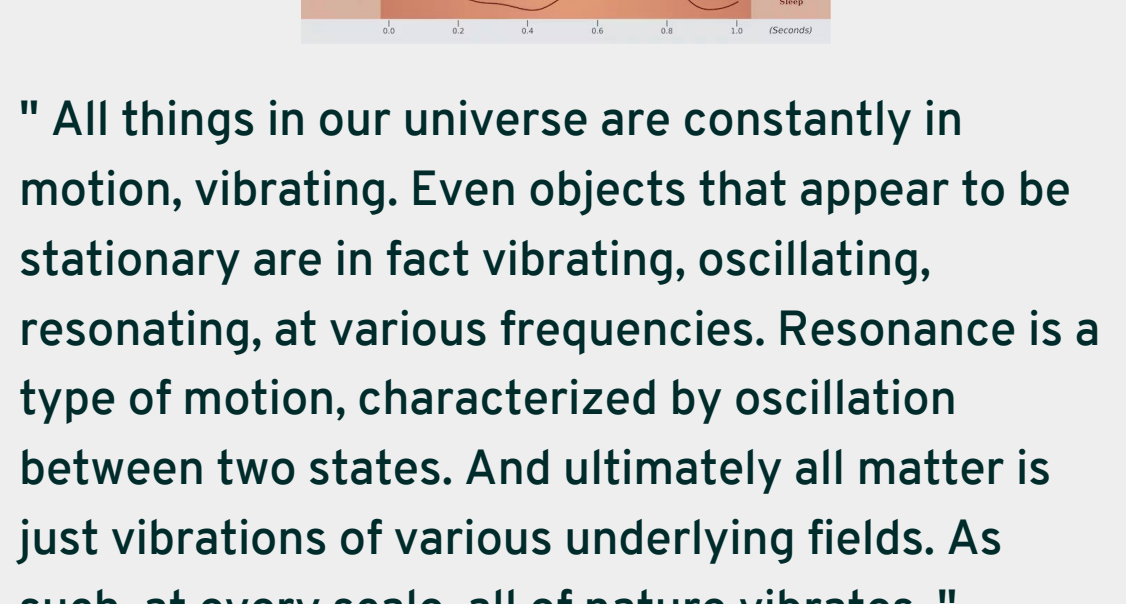
Atomic bombings of Hiroshima and Nagasaki



At the time this photo was made, smoke billowed 20,000 feet above Hiroshima while smoke from the burst of the first atomic bomb had spread over 10,000 feet on the target at the base of the rising column

Wiki Rabbit Hole

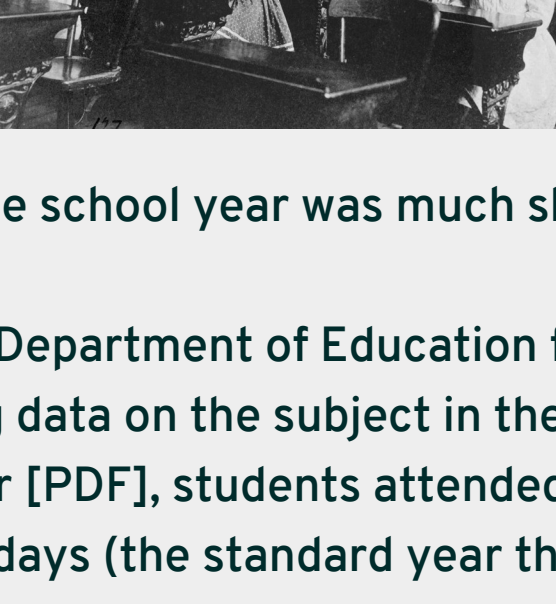
On 6 and 9 August 1945, the United States detonated two atomic bombs over the Japanese cities of Hiroshima and Nagasaki, respectively. The aerial bombings together killed between 129,000 and 226,000 people, most of whom were civilians, and remain the only use of nuclear weapons in an armed conflict. Japan surrendered to the Allies on 15 August, six days after the bombing of Nagasaki and the Soviet Union's declaration of war against Japan and invasion of Japanese-occupied Manchuria. The Japanese government signed the instrument of surrender on 2 September, effectively ending the war.



Hiroshima in the aftermath of the bombing

Yes it could

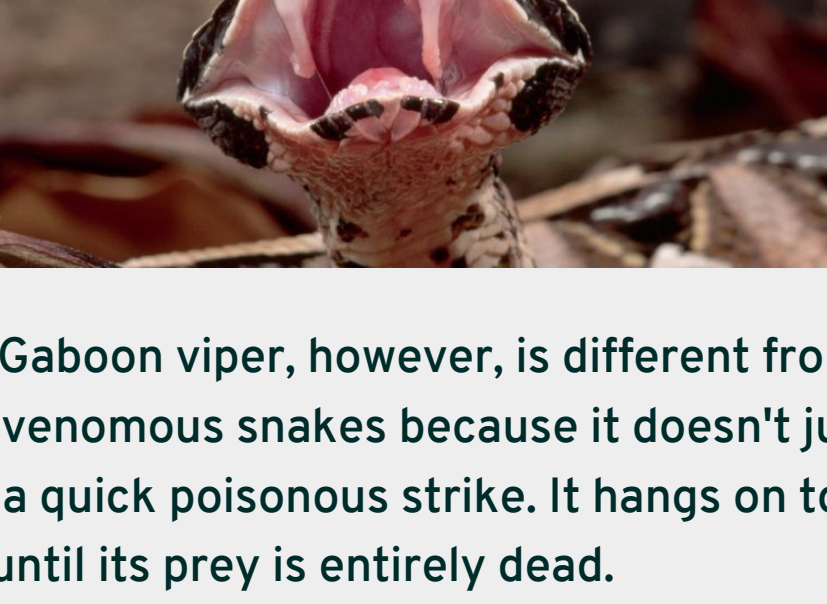
Could consciousness all come down to the way things vibrate?



" All things in our universe are constantly in motion, vibrating. Even objects that appear to be stationary are in fact vibrating, oscillating, resonating, at various frequencies. Resonance is a type of motion, characterized by oscillation between two states. And ultimately all matter is just vibrations of various underlying fields. As such, at every scale, all of nature vibrates. "

Knowledge is everything

Ways School Was Different in the 1800s

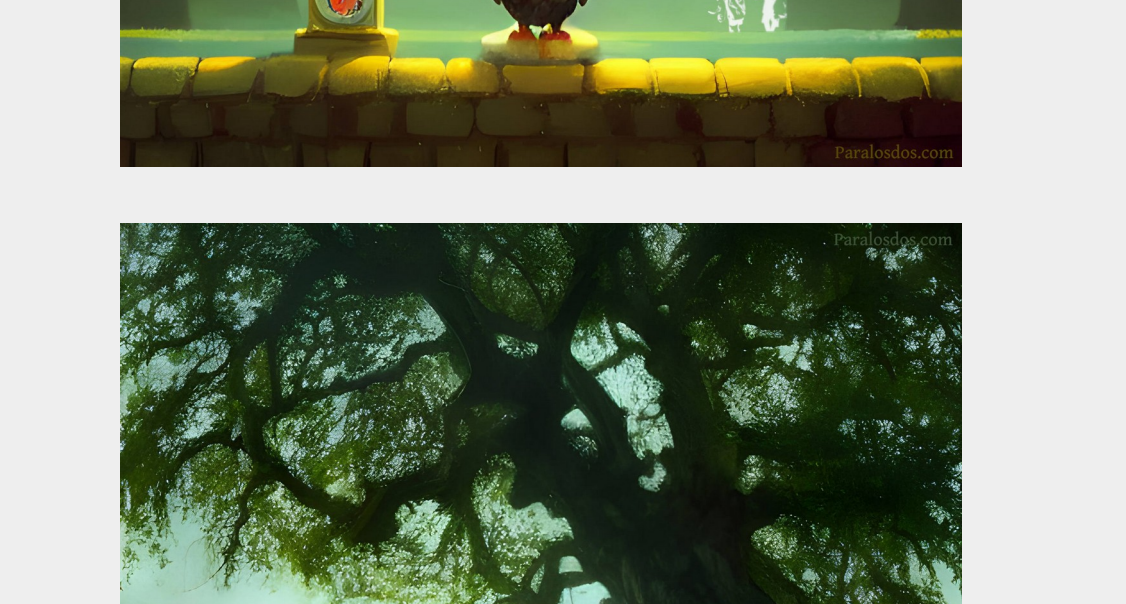


" 4. The school year was much shorter.

When the Department of Education first began gathering data on the subject in the 1869–70 school year [PDF], students attended school for about 132 days (the standard year these days is 180) depending on when they were needed to help their families harvest crops. Attendance was just 59 percent. School days typically started at 9 a.m. and wrapped up at 2 p.m. or 4 p.m., depending on the area; there was one hour for recess and lunch, which was called 'nooning. "

For the snake lovers

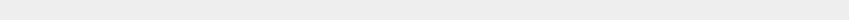
This Massive Viper Has The Longest Fangs of Any Venomous Snake on Earth



" The Gaboon viper, however, is different from other venomous snakes because it doesn't just make a quick poisonous strike. It hangs on to its meal until its prey is entirely dead. This allows the snake to inject an extraordinary amount of venom into its catch – up to 2,400 milligrams of dry venom and 9.7 milliliters of wet venom. To put that in perspective, about 100 mg of dry venom is deadly to humans. "

"If having a soul means being able to feel love and loyalty and gratitude, then animals are better off than a lot of humans."

James Herriot



it's your life
you understand

Please feel free to forward [Change Happens](#) to anyone you think might enjoy it and have a most excellent day