

## The Big Bang theory

It was an incredible powerful explosion of the superatom, that hurled materials in all directions, and set the universe in motion.

**Science is: “to discover FACTS . . . to formulate laws and principles based on these FACTS . . . that can be verified or tested by further investigation.”**

(Academic Press Dictionary of Science & Technology)

It is a certainty and **FACT** that **explosions are destructive**, and this is no “Rocket Science”. This is common sense.

Activate one hundred thousand explosions and they are all destructive, without exception, not one will be creative or life giving. We have all seen the results of explosions; dead, maimed or burned bodies and surroundings. Whether they are test explosions, gas cylinder explosions, booby trap explosions, science lab explosions, suicide explosions, pressure cooker explosions, battle field explosions, every single one is destructive.

The explosions in Nagasaki and Hiroshima were atom bomb explosions. These were normal atoms, what if they would have been **superatoms**? Japan would be no longer.

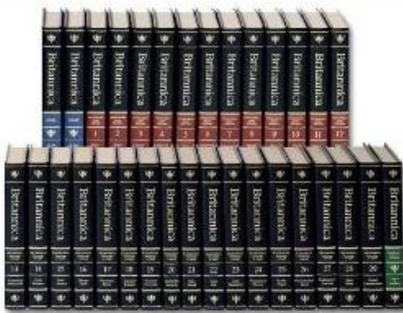
Yet we are led to believe that the greatest explosion of all times was a creative one.

## A Comparison

If you are told in all sincerity, that there occurred an explosion in a print shop, and consequently the 32 volumes of “Encyclopedia Britannica” came together as a result, then obviously that person has lost his reasoning senses and you will advise him to see a psychiatrist, and you should.

Yet, the Encyclopedia Britannica is non-living matter, which has much greater probability to be assembled from non-living matter, than living matter evolving from non-living matter. To index the encyclopedia takes 1 (one) Gigabyte.

To index our brains, I am not even talking about the rest of our body, takes at least 2 quadrillion Gigabytes.



Hence although the theory of the Encyclopedia Britannica evolving from a print-shop explosion is nonsensical and ludicrous, yet it is 2,000,000,000,000 times more probable than our brain coming together from an explosion in space.

Talk about brains, talk about science, talk about amazing still-to-be-discovered technology, scientific formulas, our

Maker is the ultimate. He knew exactly what He was doing, as Einstein said “God doesn't play dice.”

