

Crystalized Wo/Men

29 June 2024

Probably children, also. A reader inquires about crystals and human bodies and asketh:

=====

- ◆ *Through the years I have read & heard of a beautiful concept that humans are transfiguring from carbon based to crystalline beings. Is this true?*

- ❖ *Am I, for instance, physically changing to crystalline right now in this present moment, or does this transformation take place over lifetimes?*

- ☹ *What is the process that we are, or will be, undergoing?*

- ◎ *Is this collectively happening at the same time for all humans?*

- ✳ *Assuming that becoming crystalline will assist us in accessing our super powers, will there also be detectable physical differences in our bodies?*

- ✳ *Will all life forms, animals, plants, etcetera, also become crystalline?*

=====

The Committee responds:

- ◆ Cellular transformation will occur but has not yet. Crystals can be made from carbon, such as diamonds, and we say, crystals made from carbon will begin to appear in many Earth surface life forms; diamonds if you will. We agree this can be beautiful and understand why you perceive the process as such, but well it would serve your understanding to consider why this is beautiful, for you. All conclusions anyone might reach, are correct.

- ❖ No and yes, over many; we explain: human study of crystal molecular structure is well known and can easily be learned, we shall distract no-one from repeating what is easily available already.

Almost all chemical elements present on Earth can form crystals; human understanding of chemistry already recognizes this possibility for many elements and compounds, but human knowledge cannot yet recognize how nearly any elemental substance of Earth can become a crystal. The conditions required are either impossible or extremely difficult, thus expensive, to re-create on Earth, in order to achieve this for some crystals. The surfaces of Venus and Mars shall amaze, when this becomes possible. Your extraterrestrial cousins shall lead humans on the tour.

No, your human body cannot be converted to a crystalline atomic or molecular structure. This process can happen but must be genetic; your body's structure must be first designed into the blueprints or schematic drawings, the body to grow according to the plans.

Human bodies will eventually evolve to contain trace amounts of crystalline structures —just

crystals of microscopic size to use a simpler term— principally in the cerebral and cardiovascular systems. The appearance of this evolution will come several hundred years from now.

☯ As mentioned but we shall explain further; the process is genetic. Just as cells develop and grow in all humans, from conception to birth and beyond, so shall microscopic crystals form in the embryonic phase of human life.

© When the development comes to pass yes, most humans will have it.

✦ Yes, in function and performance, not so much appearance. The changes in the physical countenance, appearance and image one human might have of another, will be better health.

The improvements in body function and performance will be stamina, endurance and longevity. The human mind will enjoy better perception; brain reception and mind conception shall remain excellent, as they are now.

✦ Yes, and also like humans, the crystals will be microscopic and not detectable with human vision or other senses. While, as and when the process commences then proceeds for humans, it shall have already reached its peak or zenith for some plants but not yet begun for others.

The reason for this development or evolution is electricity; the human body and all animals and plants will function more effectively as the vibrational range of the living thing increases; specifically the increased movement or flow of light and especially electrical energy through crystals, will enhance the body of an animal or a plant.

Humans will not require ingestion of a crystalline plant but doing so will provide better benefit than eating foods which are not thus evolved or developed.

The presence in a human body will be like a subtle installation of microscopic wires, and the already known and practiced idea of implanting a microchip derives from this concept.

As humans begin to function at ever higher vibration levels, the crystals will be formed, changing the DNA over generations, as already happens with evolution, a process well studied and somewhat understood.