

Sheep and Goats

Gordon Herbert

It is well known that high energy ionising radiation such as from cosmic rays and gamma rays can alter the DNA of people and other living things. Extreme increase in this radiation occurs during a “superwave” galactic core emission, and during extremes of solar flaring and coronal mass ejections.¹ These can create a huge increase of plasma and radiation that impact Earth. In addition, low energy plasma with associated electric pulses, magnetic fields and heat can also powerfully influence DNA and radically change its effectiveness. Evidence of this is demonstrated remarkably by the influence of plasmoids on crop seeds within crop circle formations.

Research into the physics of crop circle formations shows that they are caused by atmospheric plasma.² An energy point, often a plasma ball a few metres above the ground, discharges energy that causes the crop to flatten in patterns. The energies have a significant effect on seeds taken from within the circles, compared to control seeds. When the seeds are immature the crop circle energies retard their germination and growth, stopping it if quite immature. However, if the seeds are fully formed and mature, then the energies produce an exceptional increase in growth rate, vigour and productivity. These plants also tolerate greater extremes of stress.³ This effect is replicated in the laboratory by subjecting normal seeds to electron-ion surges that form plasmas. Also of note is that in 1996, after visiting the “Julia Set” crop formation near Stonehenge, more than a dozen women reported menstrual abnormalities, the most unusual of which was the reoccurrence in several post-menopausal women of their previous normal menstrual cycles. This suggests a possible rejuvenation of genetic productivity.⁴ Concentrated low energy atmospheric plasma consequently can enhance the qualities of fully developed or “ripe” seed germ, and retard that which is unripe.

Earth’s past biological extinctions have often occurred at times of high cosmic ray influxes. The evidence suggests that these unusually strong influxes are probably the result of extreme solar flaring as a consequence of a galactic superwave. This would produce cataclysmic destruction of life on Earth coupled with high radiation and a high genetic mutation rate. The geologic record shows sudden extinctions followed by very rapid evolutionary change within a few generations, followed by quiet periods of very slow change. At these times, the majority of populations or species die, and the few survivors are invigorated to exceptional productivity and diversity in the new environment.⁵

To generalise, plasma and radiation incursions, whether of high or low energy, may enhance the DNA and productive capacity of developed organisms and retard that of less developed.⁶ These plasma and radiation impacts on Earth increase dramatically with extreme galactic and solar energising, with increased affect on DNA and the viability of life. This can be both a retarding and enhancing influence, and is a mechanism for the seemingly unfair Biblical statement that “For whosoever hath, to him shall be given, and he shall have more

¹ www.etheric.com/GalacticCenter/Galactic.html

² John Burke, *The Physics of Crop Formations* in www.bltresearch.com/published/physics.html.

³ See www.bltresearch.com/plantab.html and J Burke & K Halberg, *Seeds of Knowledge, Stone of Plenty*, Council Oak Books, Tulsa USA 2005.

⁴ Ref: www.bltresearch.com/otherfacts.html.

⁵ P LaViolette, *Earth Under Fire*, Bear 1997, chs 7 & 11, and www.etheric.com/Downloads/Anthropos.html,

⁶ This may be by genetic mutation or epigenetic influence.

abundance: but whosoever hath not, from him shall be taken away even that he hath.” (*Matthew 13:12*). The latter refers to the role of Christ’s energy influencing the advanced natures of his disciples compared to the “unripe” others who could not understand. It may be a general principle applying to any powerful mutating energy that impacts a developing system (such as a person, civilisation, ecology etc.), leading to a separation effect.

It is likely to work because the health and well-being of a system can be enhanced by the impact of energy that is within the system’s critical frequency range.⁷ Strong energies outside that range can dampen or destroy the system. Plasma and ionising radiation can have this selective effect on human DNA, health and capability. If it were to occur on a grand scale, I suggest it would be the basis for the symbolic separation of the sheep from the goats. In the article *Year 2012 and All That*⁸ I proposed *firstly* that a galactic superwave with extreme plasma, dust and radiation incursion into Earth would take place soon (within 400 years but possibly within 5 years), and *secondly* that the nature of its impact would depend on the nature of human awareness, action and love. There is a *third* prospect, that its impact could possibly cause between a third and two thirds of the population to “depart” and the remaining third to be uplifted though experiencing great environmental difficulties. This is the message of Ray Stanford’s source, in his book *Fatima Prophecy*, Ballantine, 1988.

The third possibility remains subject to the frequency interaction between human maturity and the kind of ionising and other radiation brought in by a superwave. Esoterically, radiation has its higher components of consciousness and love. We can be uplifted by these only if we are within the harmonic of their frequency range. If we are not, then like the seeds in the crop circles, the symbolic wheat will be separated from the chaff and will continue to grow in greater abundance of light and love. The immature seeds will grow elsewhere, slower, in a different environment that suits their needs.⁹ All are divine creations evolving in love, but the time will come, if like the thief in the night, when the energy that separates will arrive, and the mature will be boosted into more expansive development. This will involve changes at all levels of our being – genetic, loving, mental and spiritual. It will be the beginning of a new heaven and a new Earth, and of a more enlightened, inclusive civilisation on our planet. It will extend our aware relations beyond our solar system and beyond the present perceptual limits of our space and time materiality. After the division, both the sheep and the goats will start their new civilisations, yet in different classrooms of universal learning.

⁷ In an atom, the electron can absorb energy only of a specific frequency range, its resonant frequency, in order to attain the quantum sufficient to jump to a higher electron shell. Plant seeds require the frequencies of heat, sunlight, moisture, acidity, nutrients, etc. to be within a viable range for them to grow and prosper.

⁸ See www.progressions.info/Year%202012.pdf. Superwave scientific proposals are based on the work of Paul LaViolette. See his www.etheric.com/GalacticCenter/Galactic.html.

⁹ Esoterically, there are intimations that this would be on another planet elsewhere in the galaxy.