

This Free E-Book is brought to you by Natural-Aging.com.

100% Effective Natural Hormone Treatment
Menopause, Andropause And Other Hormone Imbalances
Impair Healthy Healing In People Over The Age Of 30!

The future of the Human Species – Part 1: Are we in danger?

By K.A.Cassimally

The future of the Human Species – Part 1: Are we in danger? by K.A.Cassimally

The sun, that celestial body which has always fascinated the human species, which differentiates night and day, which when angry, produces the fascinating auroras, is father to us all: humans, animals and plants. The sun is the father of life on Earth! But similarly to giving life, it will also take it away. This will be life's doomsday. No way can we escape from this if we stay put.

How do we escape? Where do we take refuge? Where will we start all over again? These are the main questions.

Ok, I admit! Earth is not going to be affected by the sun right now. This is true. But it was only an illustration I made! There are many other dangers waiting.

Forget about the sun taking life away for a minute and think of a simple piece of rock floating in space. Then suddenly, it decides to crash on Earth killing all its inhabitants. What do we do if an asteroid dives on us?

You may think that we have the required technology to avoid collision but I personally, am not so sure! To prove this let me inform you that only 90% of all these threatening objects are actually found by scientists. What about this other 10%? Nothing! No space agencies till now are trying to do anything. Do you think we are really prepared, now? Is life something we can play with?

Apart from asteroids, there are also other menacing-to-hit-Earth objects including comets. Remember the comet Shoemaker-Levy9? It wanted to obtain a better view of Jupiter. The result: engulfed by the planet that is, the comet simply crashed into Jupiter. This may happen to Earth too. If a comet were to hit Earth, it would be a real disaster. Extinction of life quasi-instantly! And humans for sure do not have the technology to avoid a comet impact.

If we do not want to be extinct, we will have to flee. We have to go elsewhere. But where? Where next?

K.A.Cassimally is the editor in chief of Astronomy Journal and Astronomy Journal Ezine. He is also the co-founder of the RCPL Astronomy Club. K.A.Cassimally is best known for his article 'Harry Potter and

The future of the Human Species – Part 1: Are we in danger?

the Moons of Jupiter'. He is also Senior Columnist at BackWash.com where he writes 'Not Scientific Science'. Website:

<http://www.rcplastronomyclub.zik.mu><http://www.backwash.com/content.php?id=358> Email: kcassimally@rcplastronomyclub.zik.mu

The future of the Human Species – Part 2: Where next?

By K.A.Cassimally

The future of the Human Species – Part 2: Where next? by K.A.Cassimally

Many scientists are currently exploring the idea of going to live on Mars. Mars is the nearest planet to Earth and scientists actually think that the red planet resembled our Earth some million years ago. Some other scientists from the NASA Ames Center have already started the creation of a 'Mars town' and many others are in fact already experimenting it. Of course, these experiments are done on Earth itself but this 'Mars town' has an environment practically alike to that of Mars. And the perfect place for the conduction of this experiment is in Texas, USA.

The astronauts working in these towns wear their space suit and also do everything they would really have to carry out if they ever go to Mars in the future.

But Mars would be, like Earth a temporary place for humans. When the Sun starts engulfing the planets, Mars will disappear barely hours after the earth. So Mars only seems to be the ideal place to spread the human species. It is also a good location to send humans if ever there is a disaster on Earth. By saying disaster, I mean asteroid collision and things like that.

If we, humans do not want to disappear when the earth or mars get swallowed up, we will have to go and live beyond the solar system. But are there any planets outside our solar system prepared to support life? Astronomers' answer is:

"If Earth can support life, why can't other planets do same too? Astronomers have already discovered a Jupiter-like planet orbiting a Sun-like star so why not an Earth-like planet orbiting a Sun-like star next?"

Astronomers clearly think that, yes, there has to be other planets alike to Earth waiting to be colonised out there. And maybe, these planets will in the future hold our species.

But in all cases, this is exactly what some astronomers have in mind: transplant the human species to these planets before it is too late.

Before colonising places outside our system though, it is logical to try and colonise our neighbour, Mars.

To achieve this goal though, many other problems have to be taken into consideration. How do we transform a dusty planet like Mars into one more or less alike to our Earth? How should we proceed? Before we plan to perform any of these though, we should ask ourselves whether we are really prepared to go out there where nobody has ever gone.

K.A.Cassimally is the editor in chief of Astronomy Journal and Astronomy Journal Ezine. He is also the co-founder of the RCPL Astronomy Club. K.A.Cassimally is best known for his article 'Harry Potter and the Moons of Jupiter'. He is also Senior Columnist at BackWash.com where he writes 'Not Scientific Science'. Website:

<http://www.rcplastronomyclub.zik.mu><http://www.backwash.com/content.php?id=358> Email: kcassimally@rcplastronomyclub.zik.mu



This Free E-Book has been brought to you by Natural-Aging.com.

**[100% Effective Natural Hormone Treatment](#)
Menopause, Andropause And Other Hormone Imbalances
Impair Healthy Healing In People Over The Age Of 30!**