days each. Months and weeks passed independently of each other, however, every 260 days (multiples of 13 and 20), the week and month began on the same day. The Mayan calendar, although very complex, was also the most known to humans, until the introduction of the Gregorian calendar in the 16th century.

"The great ceremonial centers of Palenque, Tikal and Copan were built. However, around the year 900, the Mayan centers were abandoned for unknown reasons. Some of the Mayans migrated to the Yucatan peninsula, where, between the year 900 and the beginning of the 16th century (the arrival of the Spanish), they continued their existence. The Toltec migration (or invasion, it is not known for sure) coming from the valley of Mexico strongly influenced the architectural style. Cities were raised - prominent centers such as Chichen Itza and Mayapan. Following periods of civil war and even revolution, these centers were also abandoned. "

Mayan religion was centered on the worship of a large number of gods. Chac was the god of rain, especially invoked in folk rituals. Among the supreme deities were Kukulcan, a kind of Creator - in Aztec mythology he was called Quetzalcoatl - as well as Itzamna, the god of the sky.

After 900 AD, the Maya mysteriously declined in the region of southern Guatemala. They later lived in the north of the Yucatan Peninsula and began to regain their territory until the 16th century when the Spanish conquest took place. The Spanish easily conquered these territories, although not completely, so that even in the 20th century, the Mayan population is still the majority in the inhabited areas. Mayan descendants still form the majority of the region's population. However, many have adopted Spanish ways of life but part of the

nodern population still clings to their traditions. 1.4. "The Mayan Trapezium" **'The territory on Which the Wayan population lives tosky was among the most inhabited tens of** millennia and During the Second millennia ago. During the Spanish conquest, at the end of the 15th century and the beginning of the next, the territory occupied by the Maya population included Guatemala (with the exception of a few regions on the Pacific coast), the western parts of Salvador and Honduras, all of British Honduras, and from Mexico the states Yucatan and Campeche, the territory of Quintana Roo and the eastern regions of the states of Tabasco and Chiapas, therefore a territory of about 900 km. The entire territory is located in the subtropical region, its southern limit going down to close to the 14 l

25,920 years, a period considered the Galactic Year (called the Great Year by the ancients), and the passage of the Belt takes 2000 years.

Our Sun is believed to have already entered the Belt, as early as 1998, and Earth is predicted to enter in 2012. Encountering the Photon Belt seems to lead to the transformation of man prophesied by the Bible, to a terrible spiritual experience.

â It is assumed that people with selfish behavior and therefore low vibrations in the energy aura will not survive the high frequency radiation existing in the Photon Belt. In other words, a great natural selection will take place on the spiritual basis mentioned. Every being is primarily made up of energy. And energy is information, and vice versa. The material body is just the shell of other energy bodies. Man also naturally fits into the universal organization." "Animal with reason", the human being was endowed with the ability to have a wide palette of experiences, feelings and thoughts.

The proof that these are energies in a pure state is given to us by the findings over time and the scientific research of the last two centuries. Negative experiences and feelings create negative, inauspicious energy, and thoughts can even materialize, as was achieved in the Montauk project. Like any energy, human feelings, experiences and thoughts have a certain vibration. A negative energy can obviously only have a low vibration, on the universal principle of evolution.

"In the Universe, nothing is accidental, and everything is subordinated to a single purpose: the perpetuation and evolution of life. Matter itself is endowed with an inexplicable ability to create the. There are universal chemical, physical, astronomical and even legal laws. However, the perpendent of strict, because the Universe is not the People's Army and the watchword is diversity. Life that to over by its own forces, without caustic management, to face the most difficult situations.

Astronomy held no secrets for them, and Revelation a self monutely announced its coming in the calendars they carved in stone. The wayans are a trendro the reasonal, present on everyone's lips, but about whose lifestyl people mow little. Because or a damist mystics have deciphered from the calculations of this mysterious civilization that the end of the world awaits us precisely on December 21, 2012, it is worth trying a more rigorous understanding of the methods used by the Mayan population in measuring time.

â The Mesoamericans began writing in the middle of the Pre-Classic period, between 2,000 B.C. and 300 AD However, the Mayans were the first occupants of this region who kept historical "records" and who laid the foundations of a complex form of time measurement. They used stars or massive stone monuments to carve their social events, astronomical knowledge and calendars. They also inscribed their religious beliefs and mythology on the pottery. The Mayans were not the first people to use the calendar, with different versions in use around the world at the time, but they, unlike other peoples, made four different versions. Depending on the needs, the Mayans used one calendar or another to record their various events."

Both the monumental vestiges found in the great Mayan settlements in the Yucatan plains and on the high plateaus of Guatemala, as well as the rich heritage currently found in archaeological collections around the world, testify to the relatively developed level of the ancient Mayan culture.

The first archaeologists who undertook research in the ancient cities noticed that the Mayan population regularly added, every 52 years, a new layer of stone or stucco to the old pyramids.

"The length of the year was set at 365, 242,129 days. No ancient people obtained in their calculations a figure closer to the duration of the astronomical year, which is 365,242,198 days. The date established by the ancient Mayans about two millennia ago contains an error of only 0.000 069 days, that is, a little more than half a second in a year. Mayan priests also used methods of amazing precision to calculate solar eclipses."

"The territory on which the Mayan population lives today was among the most inhabited tens of mulennia a

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