Introduction

Particle Transition is part of the natural evolutionary cycle of planetary bodies and can be understood through advanced applications of Keylontic Morphogenetic Science, as further detailed in the latter portions of this book. In brief, a planet evolves through a fixed multi-dimensional frequency scale. following certain Time Cycles and Time Continua inherent to its dimensional system. In Earth's evolutionary cycle, a 26,556-year Time Cycle holds six smaller Time Continuum cycles of 4426-years each. Earth's progression through this fixed structure of time is synchronistically intertwined with the evolutionary cycles of Earth's anti-particle double/parallel Earth. During the six Time Continuum cycles Earth passes through in its larger 26,556-year evolutionary cycle, Earth and its double literally trade places. Our particle Earth spends two Time Continuum cycles within the anti-particle universe. while during the same period, parallel anti-particle Earth spends two continuum cycles in the particle universe. (This is done through complex dynamics involving the reversal of electromagnetic polarity and shifting of the angular rotation of particle spin).

During the two continuum cycles when the planets switch places within their respective universes, any matter constructions created on those planets will be composed of particles or anti-particles inherent to the universe within which the planet is stationed. Objects and biological remains of civilizations taking place on Earth while it is in the anti-particle universe will be composed of anti-particles. As Earth passes back into the time continua cycles of the particle universe, most matter constructions and remains from Earth's parallel universe period will remain within the anti-particle universe. Remains of activity taking place on the anti-particle parallel Earth while it is in the particle universe, will likewise remain in the particle universe. As the planets simultaneously transition back to their *home* universe, the remains of one planet will appear within the physical particle base of the other planet. This implies that remains found on our Earth, that can be dated to the periods when Earth was in the parallel universe, are actually the remains of activity that took place on parallel anti-particle Earth while it was in the particle universe. Our Earth's remains from that period would not be found here, they would exist within the particle base of parallel Earth in the anti-particle universe. Otherworld races visiting Earth while the planet was in the anti-particle universe would leave evidence of their activities within the grounds of parallel-Earth. We would not be able to unearth these remains until our particle Earth passed back into the anti-particle universe, following the successful completion of its 26,556-year evolutionary cycle.

In the present 26,556-year time cycle, Earth passed into the parallel antiparticle universe in 13,474 BC, remained there for two time continua cycles (8852 years), then returned to the particle universe in 4622 BC. Our Earth's