

Figure 7.4. Corresponding timeline of the Galactic Underworld and its dates for changes between Days and Nights. In figure 7.1 (page 138) and figure 7.3, the two cycles are shown on different scales but with corresponding energies to enable finding analogies between them.

\* What happened during Day One and Day Two that will affect the future course of the world? The Galactic Underworld will develop very different phenomena, often in direct contradiction to those developed by the lower Planetary Underworld—such as the disappearance of national borders, divinely guided anarchy, and the strengthening of the East. Nonetheless, it will develop these phenomena by the same basic wave movement of thirteen energies as the Planetary Underworld.

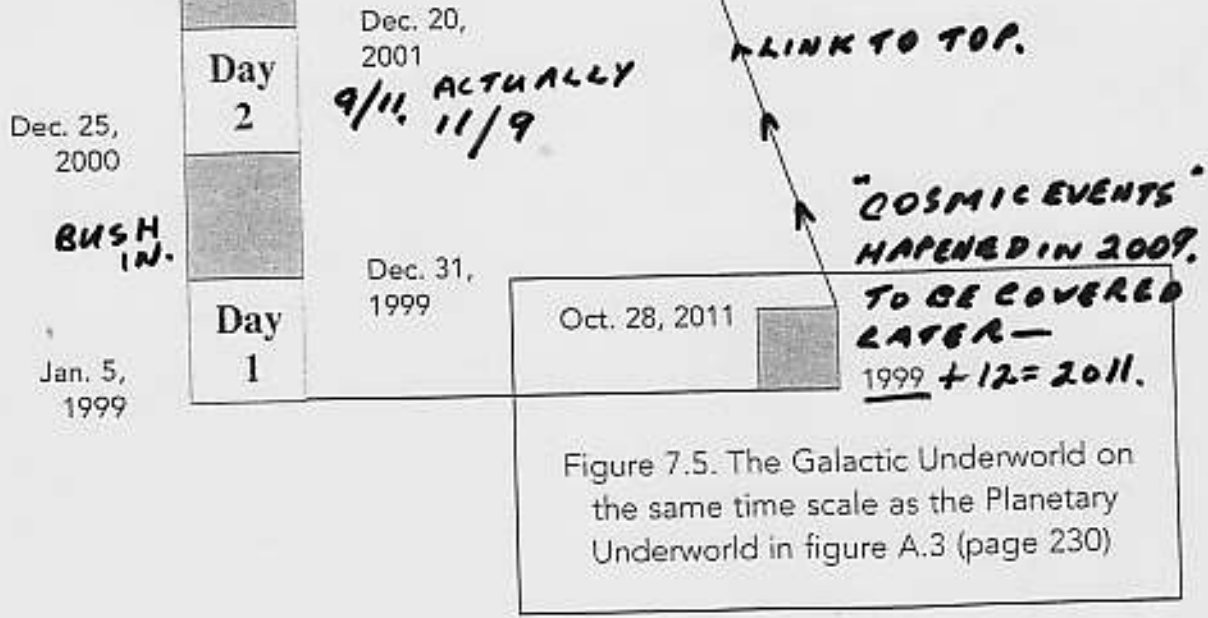


Figure 7.5. The Galactic Underworld on the same time scale as the Planetary Underworld in figure A.3 (page 230)

HIGHT  
- WIDTH

TEMPLE

Scale

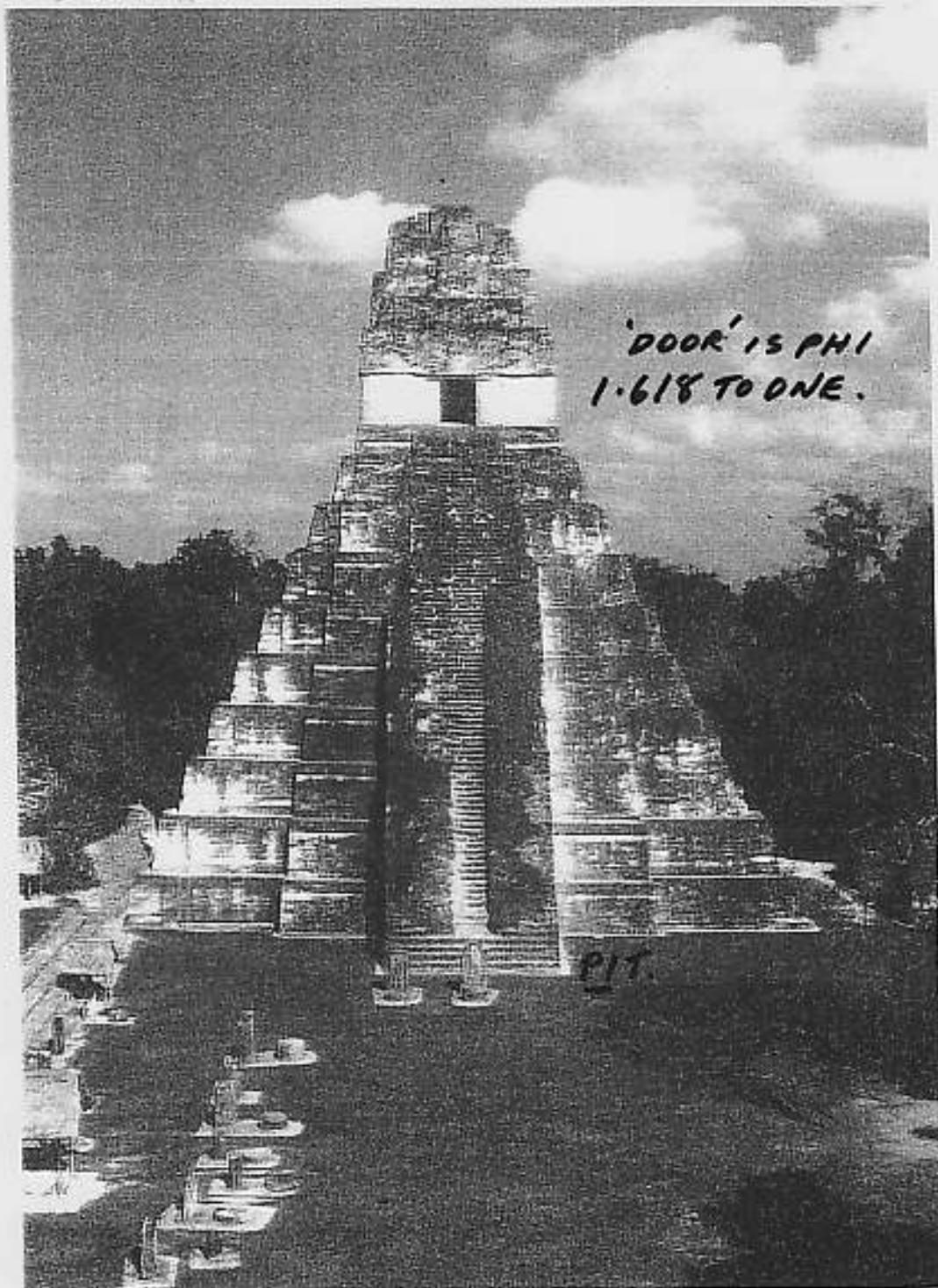


Figure 1.6. The nine-story Pyramid of the Jaguar in Tikal, the tallest pyramid in the Americas at 144 feet. Its nine stories are symbolic of the nine levels of consciousness. Climbing to the highest level of the pyramid to perform rituals, the Mayan shaman kings symbolically reached the cosmic level of consciousness.

population in Guatemala has suffered from intense repression by the various military regimes that followed the coup against Jacobo Arbenz in 1954, and tens of thousands have been murdered.

144 ÷ 9 = 16/9



Figure 6-3 Love graphically represented as a relatively short and fast wave of emotion.

Superimposing the field of fear upon our double helix structure, we see that the length of the low frequency waves allow few opportunities for the helix and wave to touch (Figure 6-4). The very nature of the wave discourages access to the biological structure allowing its expression. This perspective illustrates the limiting and contracted nature of fear.

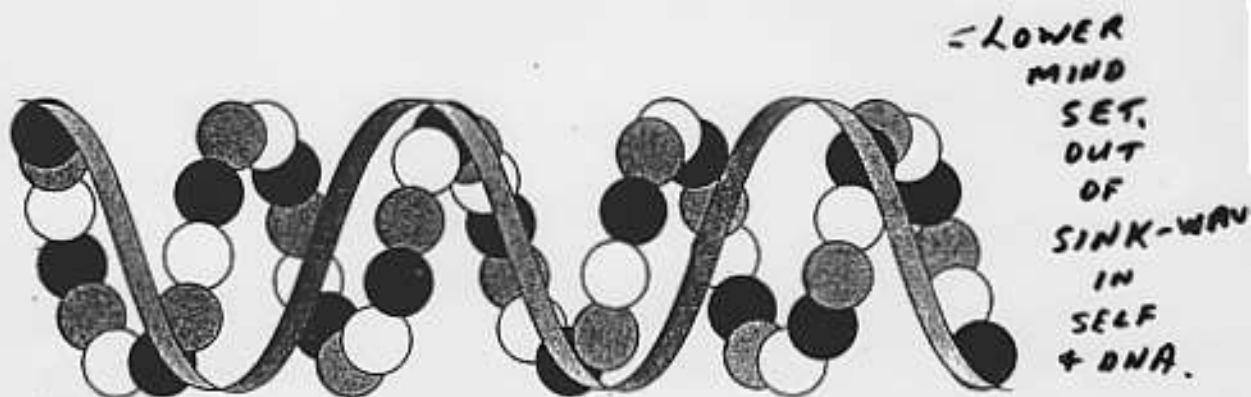


Figure 6-4 Fear superimposed upon the double helix of DNA. Note the relatively few number of potential coding sites available due to the lack of intersection points.

Similarly, superimposing the field of love upon the double helix, we see that the shorter length of high frequency waves allows more opportunities for the helix and wave to intersect (Figure 6-5). In this instance, the nature of the wave encourages access to the helix. From this perspective the emotion of love is seen as expansive.

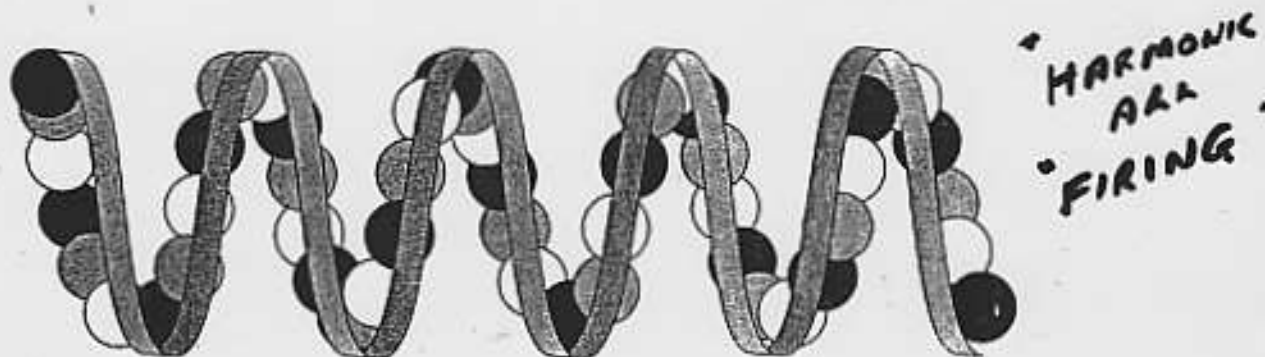


Figure 6-5 Love superimposed upon the double helix of DNA. Note the relatively greater number of potential coding sites available due to the increased number of intersection points.