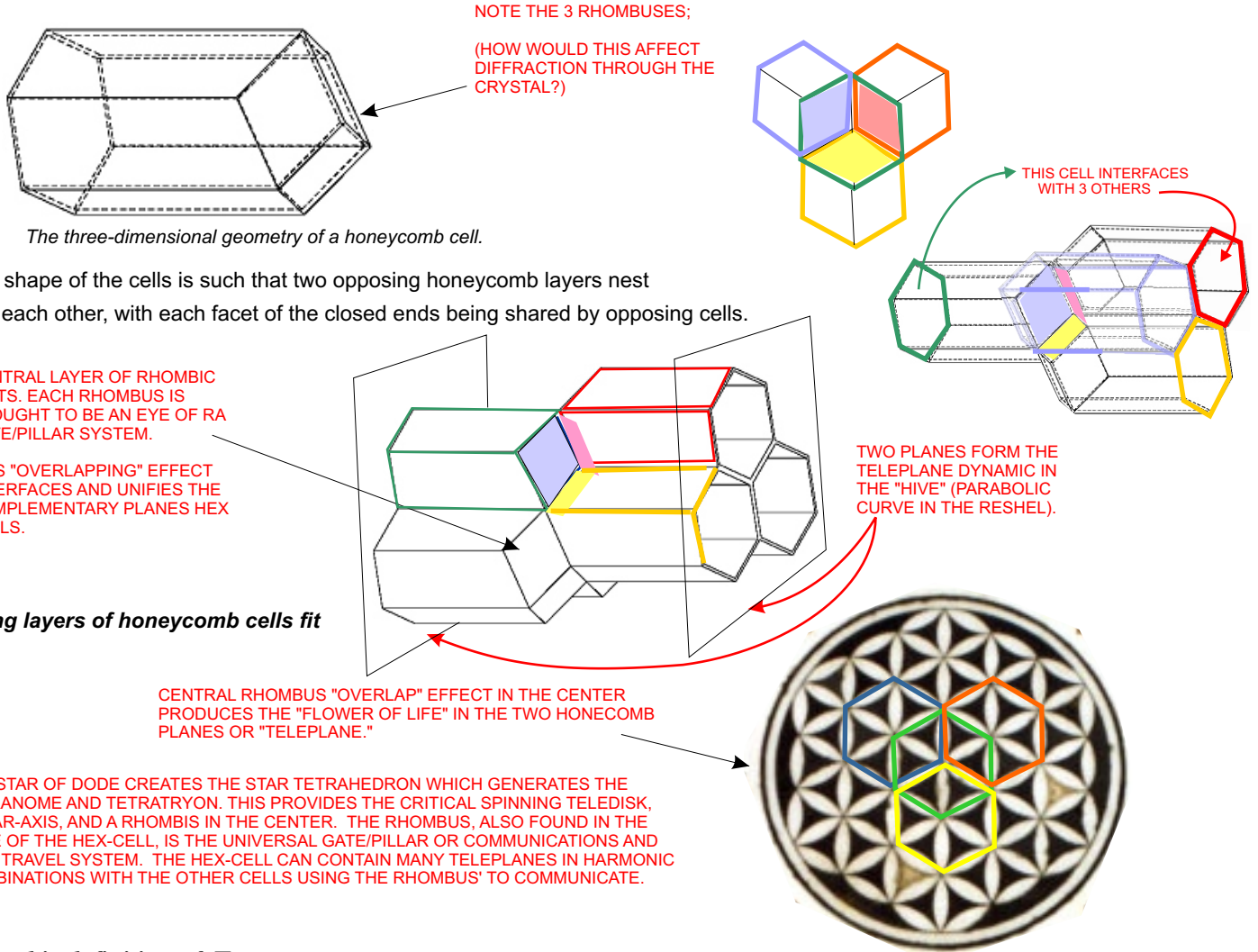


HONEY BEE ...HONEYCOMB CELLS AND NESTING

From Wikipedia, the free encyclopedia

<http://en.wikipedia.org/wiki/Honeycomb>

The closed ends of the honeycomb cells are also an example of geometric efficiency, albeit three-dimensional and little-noticed. The ends are trihedral (i.e., composed of three planes) pyramidal in shape, with the dihedral angles of all adjacent surfaces measuring 120° , the angle that minimizes surface area for a given volume. (The angle formed by the edges at the pyramidal apex is approximately $109^\circ 28' 16'' (= 180^\circ - \arccos(1/3))$.)



akashic definition of: Tetranome

A high-Metatronic (full Light) creational field generator. The active modality of the tetranome begins with a Star of David and expands from the center outward at two opposite axis to create a sigel or spinning energy field. Such a field produces a flashing rhombis at its center that exchanges "information" between universes. In a further stage of the expansion, the tetranome becomes a tetratryon. Tetratryons are hyperspace tetrahedrons with open ends connecting to one another to form dimensional transference zones. It is through the tetratryons that energy travels between different dimensions. The tetranome exchanges information and therefore "building blocks" of Light mathematics. The tetratryon accelerates the whole dynamic to allow manifestational energy to travel from one dimension to another. However, one cannot really separate a tetranome from a tetratryon, as the former is simply a foundational stage of the latter, and the latter CAN BE ACTIVATED through the geometry of the former. The