SACRED GEOMETRY AND ARCHITECTURE



Written, edited and illustrated by Carlos Arturo Alvarez Ponce De León

Illustrations and photos of projects and studies by
Carlos Arturo Alvarez Ponce De León
Ninón Fregoso Fregoso
Michael Rice
Jenniffer Hassey
John Stuart Reid
Dan Winter
Juan Schlosser

3

MICROCOSM AND FRACTAL SCIENCE

3.2- Quantum Physics

It is common to see these days that the word quantum appears in magazines, business, movies, and other places. However, many people do not know what quantum means much less their history or the relevance it has for understanding the nature of our Universe. Quantum as a noun means a particular quantity; as an adjective, it means sudden and significant. In physics, quantum means, as a noun, the smallest amount of radiant energy, equal to the Planck constant multiplied by the frequency of the associated radiation; and the fundamental unit of a quantified physical quantity, such as angular momentum.