

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

2

THE MESOCOSMOS AND BIOLOGICAL ARCHITECTURE.

2.11- Mapping of geobiological phenomena and scientific measurements

The geobiological phenomena that can be detected or observed in a field are underground wells, geological fractures, vegetation, rocks, cliffs, rivers, lakes, roads, magnetic north and other elements of the subsoil that can cause local electromagnetic alterations in the vertical such phenomena, such as changes in the levels of environmental radiation. In the vertical of these phenomena emanate, by the law of minimum resistance, a whole set of energies coming from the subsoil, strong gamma radiations, and even radioactive gases. This has ionizing effects on the atmosphere of the surface, and also influences the magnetic field of our environment, causing variations of different magnitude.

Groundwater currents, aquifers, water pockets, sinks, and seepages fill cavities in the subsoil and circulate through underground galleries, but also occupy the pores and cracks of the subsoil. Its presence under the ground we tread diminishes the value of the Earth's magnetic field and increases the gamma radiation (radioactivity), in addition to causing intense variations in the ionization of the air. Its area of influence is based on the size of its flow: the larger it is, the wider the area affected on the surface will be.

The telluric phenomena that can be detected for further evaluation are the spiral of vortices, the cosmoteluric path, concentric lines, currents of underground rivers, telluric current, positive and negative path, positive and negative telluric point for organic life. The telluric networks both in their positive and negative polarity that can be mapped are the Red Hartmann, Red Curry, Red Peyre, Red Palm, Red Wissmann.

With very trained people, it could detect subtle phenomena such as interdimensional doors, spheres of tubular connection, magic squares, magic barriers, as has been well researched by the Swiss architect and geobiologist S. Cardinaux for over thirty years. The measurement of these last subtle phenomena does not correspond to a scientific perception and is subject to the opinion of the dowser and therefore lends itself to charlatanism in the vast majority of cases.

In all cases, a bioenergetic value is established for this. We can also find environmental radioactivity from rocks and soil materials, which can often result in significant concentrations of radon gas, a highly carcinogenic substance, according to the World Health Organization. What is sought with a geobiological study are the set of geophysical factors that can influence our habitat, and the variations in the magnetic and electric field of our environment. Since our vital organs function through electromagnetic mechanisms, the electromagnetic variations in our daily environment interfere with our vital rhythms and can weaken or strengthen our health.