Traditionalists “Optically Won” Environmental Information Is at Lima, Cusco, and Nazca, Peru; and Miami FL

SILVIA FLAVIA RIBEIRO

1

Naturoptics for Safe Recovery of Vision(R), ROGER DAVID MCLEOD, University Massachusetts Lowell — Camcorders directly catch visual, environmental phenomena from subtle electromagnetic signals that extend across the Americas. Electromagnetic and string-like models of nuclei, particularly alpha particles, lithium, and others, are visually detectable optical phenomena that are and were observed in the Americas and India. RDM at Maine’s Mt. Pamola detects details implied when elderly women sweep narrow, ray-like traces leading toward, or away from, the cathedral-capped former Inca ‘palace’ at Cusco, Peru. All similar lines at Nazca, as in the USA, are most clearly detected during nighttime, dusk, or overcast conditions. Direct observation indicates purposeful design that subsequent settlers recycle, as at Machu Picchu, Peru, Rumford, and Rangeley, Maine, and Lowell, MA. Ecclesiastical titles or place names, Mollocket or Pejepscot of ME, Machu, Tallan, Huallac, of Peru, survive and linguistically define a “science.” Significant survival information: hurricane or tornado trajectories, volcanic activity, earthquake prediction, are sometimes predictable in advance, as by RDM in 1998. This always is mediated by some electromagnetic interaction, often optical.

1Roger David McLeod will present paper

Roger David McLeod
University Massachusetts Lowell

Date submitted: 07 Oct 2010