Summary (land under): From crisis interventions on earth-quake phobia towards:

Ameliorating earthquake prediction and Skinner's black box in psychology

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Summarizing:

Some considerations by the author about years ago (sent to WAZ journal, Essen & DGVT, Bochum) concern the theme of ameliorating earth quake prediction after a lesson in a philosophical "merry go round" to a small group of earthquake victims within an institute's setting at Roermond, NL, 1992. There had occurently been shown evidence of many phobias among the participiants around that Roermond earthquake. The lesson in that seminary that should have taken about an hour (45 min.) had spread up to about 240 minutes of crisis interventions; (N ~ 20 persons including institute's staff, consistency of relaxing effect rtet ~ .70***)

The author as psychologist had taken more attention on earth quake observations and mass-media news on earthquakes, since:

Naught hypothesis says: nonsense, earthquakes are not predictible.

Alternative hypotheses follow a Burrhus F. Skinner $S \rightarrow R$ alike black-box model of structuring observations and thoughts about earthquakes. The author had described the black-box idea of alternative hypotheses in earthquake prediction about ten years ago in an article to WAZ, who "responded" with a feuilleton article on "Nostradamus", confirming naught hypothesis.

Of course, cubification of the globe were similar that phantasm of to square-calculate a circle. The infinitesimal problem appears evidently.

Nevertheless, stimulus-reaction paradigm in mind, one could observe, when heavy rain falls about river Oder in Germany (considered as "stimulus", S, impulse, i, on earth shelf "above" magma; as weight of rain per surface in time, ltr./sqm/hours...days) there were consequences (effecting "response", R) of earthquakes within about one month delay about that region of Turkey, Iran, golfe..., rather steadily correlating about r tet > .90***. Different i (when delta rainfall) seem correlate to different "effecting" regions in a steady directions (about an angle of 60° fromout Oder/Germany) and different amounts of seismographical strength. Similarly one could observe heavy rainfall S,

"impulses" i, on China earth shelf and earthquake "effects", $e \sim R$, about California, Middle-Amerika and Caribean-Sea within a delay (delta time, Δt) of about 2 months after i at China.

Ameliorating earthquake-prediction bv authorities could probably more precisely calculate locations/regions of i and it's rainfall-masses to correlate to "effect", e, locations/regions and seismographical values, and how to integrate continental-shift hypotheses and on loxodromic north-pole rotation while and after pole and glacier meltings and different pressure balances on earth by enthropia of water, balancely and "heavier" distributing than ice? Especially after cold volcan latest anew Iceland volcany eruption before earthquake "effects" in Asia. Black-box model leads thus to the assumption of magma waves running in opposite direction to earth shelf rotation (to be compared to other articles by author with graphical hypotheses).

All is streaming, flowing, all is dynamics, c.f. Heraklit, " $\pi\alpha\nu\tau\alpha\rho\epsilon\iota$ ", (~ 800 b.J.C.).

Terms: phobia, mass phobias, physical/stratospherical mass-attractions, magma-interferences, loxodromic rotation, loxodromic transformation, Cassini problems, solar-system, ionization of outer atmospherical helium, Vega-approach-hypothesis

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