

Author: Peter J. Nielsen
 Comment: See w.1 Power-Point Presentation
 Journal Reference: Paper 0 of Vol x of CD ebook ISBN 0-646-40916-6
 at www.nodrift.com since 21 Dec 04

Earth's unusual surface oceans preserve multiscale faultline symmetries and other regularities, 8-fold ocean-continent and other rhythmicities, consistent with super huge impact shock wave interference pattern fringe "inscription" genesis. The **Dust Jacket Photos**, above & below, show Antarctic Mt. Siple and Aleutian Islands 2 symmetries, Vol 0 Slide Show.



Spin-axial, polar inscription coarse congruencies of Earth, Mars, Venus are concentric with hemispheric dichotomies. Consistent with super huge impact tectonogenesis, otherwise inexplicable, this is extremely unlikely to have happened randomly.

Cometary super huge impact, a most likely extreme Solar System planetary event, produces energies and forces consistent with PTB mass extinction, tectonogenesis.

Explanation of global rhythmicity centres hemispheric impact at the "most oceanic continent, most continental ocean" in the Earth's 8-fold, $(\frac{1}{2})^3$ th order continent-ocean rhythm:

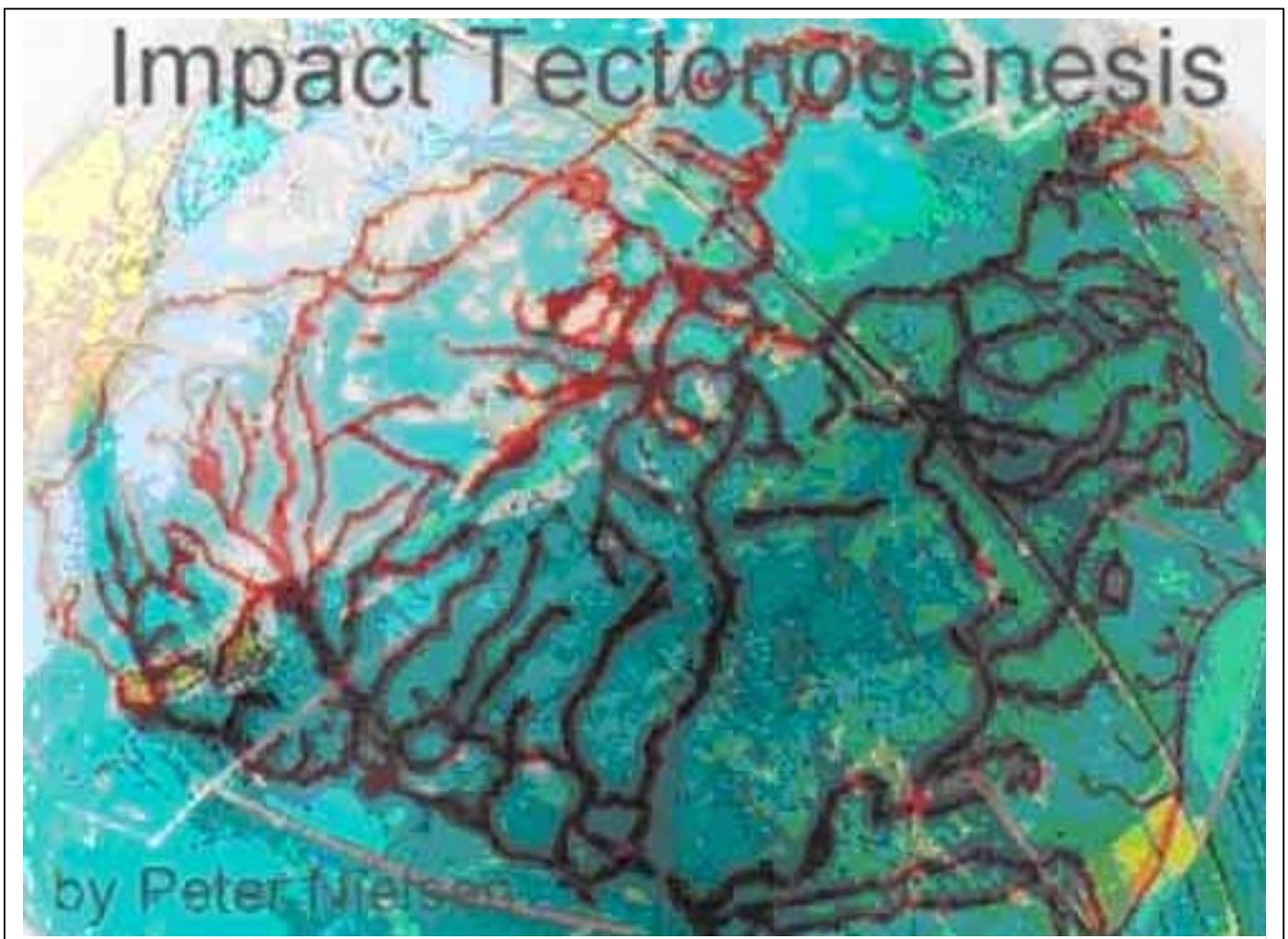
Polynesia, antipodal to Africa, **Cover Photos**, below. A corresponding Impact Hemispheric BOUNDARY (IHBO) is shown in the **Dust Jacket Rear Photo**, below.

Central Pacific Ocean-centred rhythmic tectonogenesis implies that Earth's oceans and continents were inscribed, developed where we see them today, at and antipodal to hemispheric impactors . . .

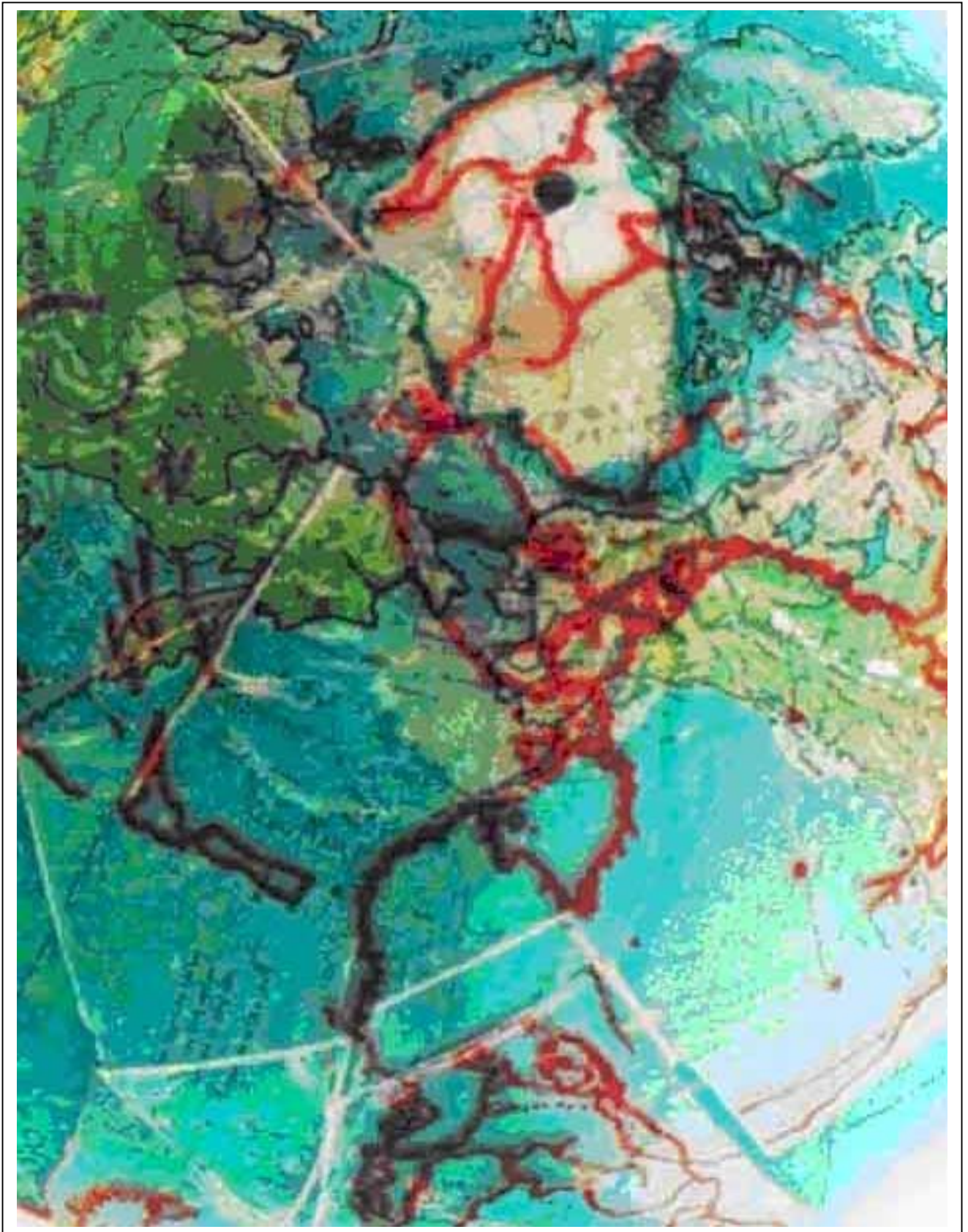
My overall thesis was proved by corroborating this inference via multiscale antipodal resonances and symmetry enhancements in an Earth Map of Antipodal Conjugacies (MOAC), in Vol w.

Vol w's MOAC flares (detail below) locate impacts unambiguously. Extremely unlikely to be a random coincidence, such multiscale flare consistencies with preceding theory, Vol y's discretely synchronous macros, Vols 0, 1's symmetries, Vols 2-5, prove my overall thesis.

The **Front Cover Photo**, below, shows the Southern (S), Africa-South America potential of this ebook's super huge impact (THESI) central region, 3.01. Polynesia is neatly antipodal to Africa in this Africa Ghost antipode, Vol 1. . .

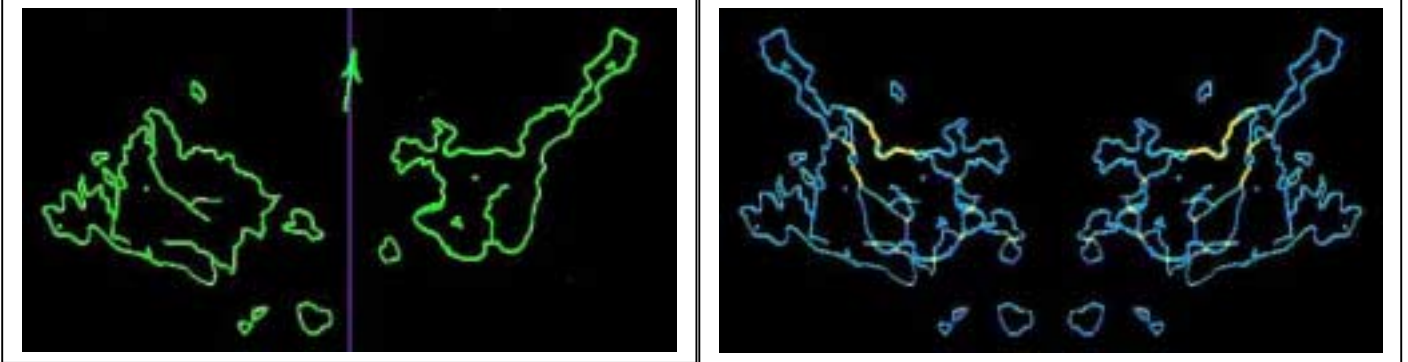


The **Back Cover Photo** below, shows the Northern (N), Antarctica-Australia potential of the same ghost, the Arctic Ocean Deep may by an Impact cavity (AODI) of a cometary head fragment.



Keywords: Impact, Tectonogenesis, faultline, antipodal, symmetry, flare, serm.

In the **Dust Jacket Rear Photos**, below: A symmetry detail of the Impact Hemispheric BOUNDARY (IHBO) at Japan's Yaeyama Retto, slides 56-7, Vol 0's IHBO Slide Show;



Amazonian subflares antipodal to SE Asian subflares: Celebes, Sulu, South China Seas subflare antipodes are shown in blue. N tip of Lake Titicaca is at bottom Left.

Such congruently flared Amazonian rivers, swamps, mountain ranges antipodal to SE Asian sea/island boundary contours are extremely unlikely to be a random coincidence.

