



Author: Peter Nielsen
 Comments: See Vol 1 Slide Show in Appendix. Cover & Title Pages, and Summary of
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Macro-Symmetries

COVER PHOTOS

The **Cover Photo**, above, shows a Macro-Symmetry about an Impact Hemispheric limb BOUNDARY (IHBO), of the Africa Ghost antipodal conjugacy "Piggyback" end shown on the CD Front Cover.

The **Back Cover Photo**, below, shows the Macro-Symmetry about IHBO of the Australia-Antarctica end of the Medial Ghost, one of many "NW Pacific" ghosts.

3.2-7 are a good introduction to this Vol 1's macro-symmetries.

This Vol 1's Macro-Symmetries confirm earlier Vol 3-5 findings, by demonstrating a global interference pattern, starting with the Africa Ghost Antipode shown on Vol x front and back covers.

These macro-symmetries are difficult to explain except as serm cluster phenomena. Serms are nested, mantle and crustal Supercrater Etalon Resonance Manifestations (SERMs, Vols 3, 4).



Vol 1 began with a search for an IHBO-centred symmetry ahead of the Arctic Ocean Deep Impact (AODI) cavity. It found such a symmetry, verified the finding, defined IHBO, and globalised the verification.

Globalisation was achieved using this ebook's super huge impact (THESI)-energisation Resonant "Object" (PIRO) and Inverse Resonant "Image" (IRO) Perspex templates of Vol 3, paper 1.

This Vol 1's PIRO-IRO macro-symmetries thus illustrate:

1. How the world's oceans and continents may have been produced at and/or ahead of impactors, consistent with Vols 3's Arctic Ocean Ghost indication that the Arctic Ocean was produced by an AODI impactor.
2. A strong relationship between extreme faultline densities produced at and ahead of impactor concentrations and what I explain as Freeze Effect, 3.3.

Other highlights of this volume's illustrations:

- The Cover Photo Piggyback potential fills the Indian Ocean, consistent with Indian Ocean genesis ahead of impactors producing the Central Pacific Ocean, CD Front Cover.
- The Australia potential of Antarctica Ghost Antipodal symmetries evidently helped produce the Northern end of the North Atlantic Ocean ahead of West Arctic impactors, antipodal to far SW Pacific impactors.
- The Australia and Antarctica potentials of Australia Ghost Antipodal symmetries evidently produced the Southern end of the North Atlantic Ocean antipodal to SW Pacific-Australasian impactors,
- The symmetries evident in the South America ghost are consistent with Eastern Pacific-Central American- N South American impactors, some of them near-horizontal,
- South Atlantic Ocean genesis antipodal to NW Pacific Ocean-far East Asia regional impactors.