

Macro-Symmetry about IHBO, Part 3

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 Comment: See Vol 1 Slide Show in Appendix.
 Journal Reference: Paper 2.3 of Vol 1 of CD ebook ISBN 0-646-40916-6
 at www.nodrift.com since 21 Dec 04

Corresponding to Figs 4a, 4b, key points are as follows:

- 4) **North America-Africa template**, a telling Mid-Atlantic Ridge potential coincidence with the Mid-Atlantic Ridge, thus obviously an IHBO manifestation. Also Strait of Messina - Chesterfield Inlet key point of **North America-West Arctica-Europe template**, Part 1.

Coincidences between template potentials and underlying relics presumably indicate serm energisations ahead of sloping NE Pacific/North American impactors.

NORTH AMERICA-AFRICA

1. Volta River potentials follow Lower Mississippi River,
2. Saudi Arabia, Red Sea, E Egypt fill NE Pacific Basin,
3. Nile and Congo River systems follow West Coastal region, from the S end of California Peninsula to Great Slave Lake via Plate boundary surrounds, consistent with **impact tectonogenesis of the Pacific Plate boundary**.

Fig. 4a: North America-Africa (Namaf 1). Note Mid-Atlantic Ridge alignment with its own potential at IHBO.

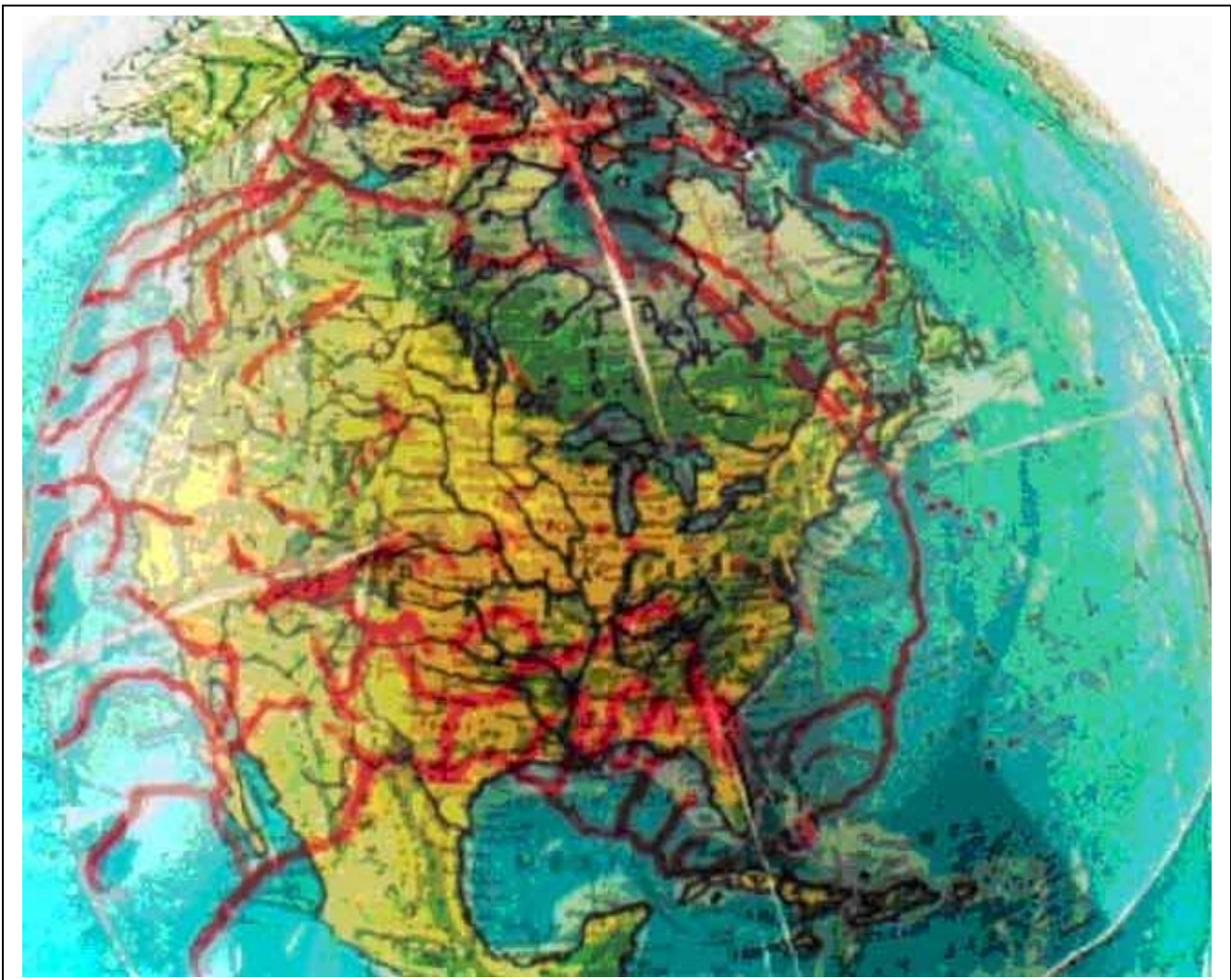
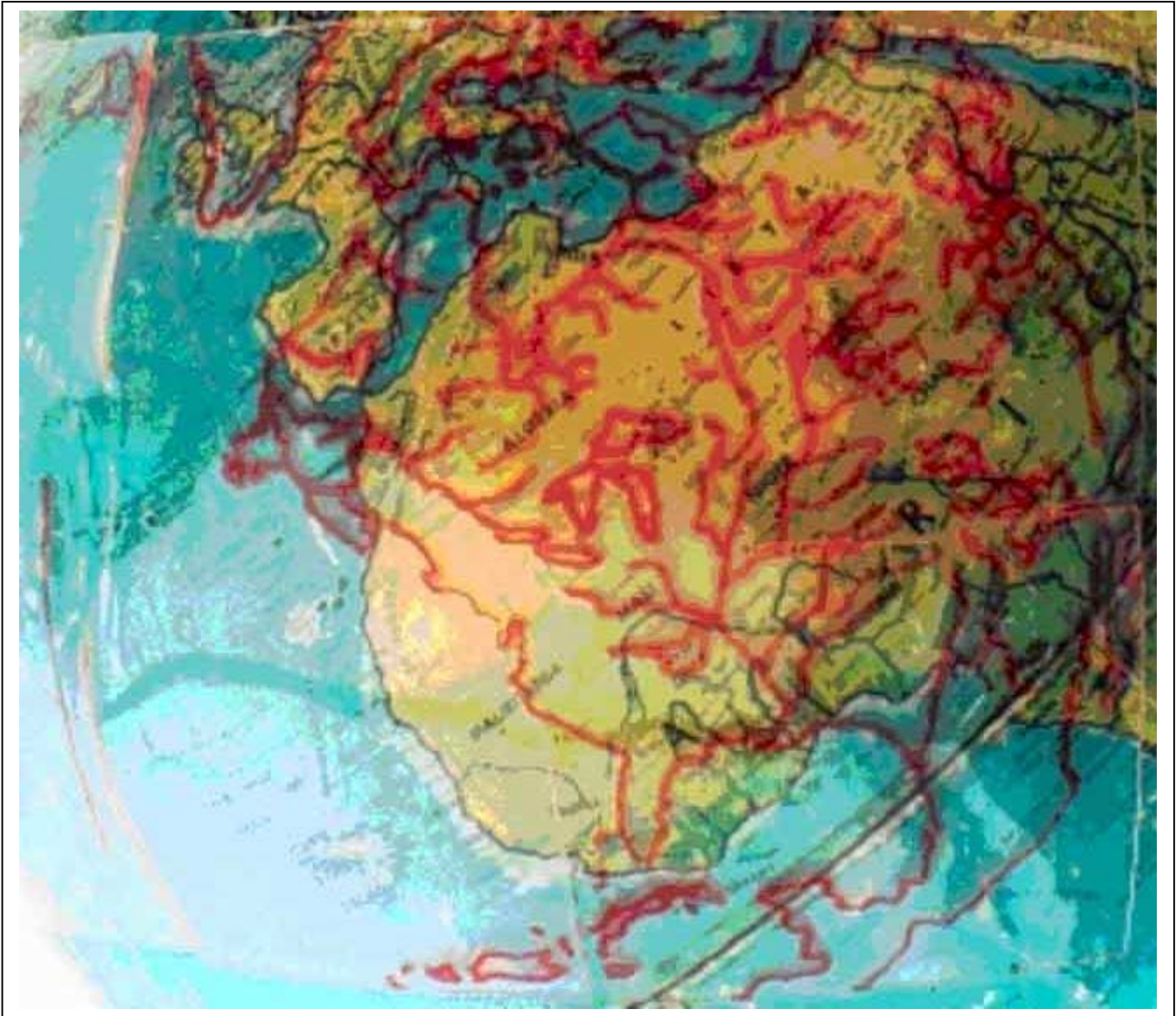


Fig. 4b: North America-Africa (Namaf 2). Note Mid-Atlantic Ridge alignment with its own potential at IHBO. The bright pink lines are excisions in the Perspex template.



4. Other North American lakes follow African North coast, Saharan mountains, deserts, salt lakes.
5. Mid-Atlantic Ridge potential alignment with the Mid-Atlantic Ridge, consistent with extreme IHBO limb-regional **impact tectonogenesis of the Mid-Atlantic Ridge**.

DESERTS

Point 4 above, Point 3 below are two of many indications of this paper's photos that deserts may be the general fate of silica ahead of energetic impactors.

SAND GENESIS

Brittle as a solid, inviscid as a liquid, silica concentrations may be unusually vulnerable to fracture-melt. Hence the ubiquity of sand. Quartzite mountains, such as in SW Tasmania, may be unusually coherent.

AUSTRALIA

Refer to Australia Ghost Symmetry (slide 232) in Vol 1 Slide Show Appendix.

1. North coast of Arnhem Land potential follows West coast of Arnhem Land,
2. Eastern shores of Gulf of Carpentaria potential follows Victoria River,
3. Queensland coastal potential follows Western Australian deserts,
4. Warrego River potential follows NE shore of Great Australian Bight,
5. Murray River potential follows E shore of Great Australian Bight,
6. Tasmanian West Coast/continental shelf potential follows Tasmanian West Coast/continental shelf.

SOUTH AMERICA

Refer to South America Ghost Symmetry (slide 212) in Vol 1 Slide Show Appendix.

1. Xingu River potential segments follow Xingu River segments,
2. Many other Piggyback (South American-West African) river potential segments follow many other South American river potential segments,
3. Patagonian East coastal potential follows Patagonian East coast,
4. Magellan Straits potential follows Magellan Straits.

CORROBORATIONS

Figs 1-4 confirm the 4.3 Point 11 idea that the line of mountains running from the European Alps through to Borneo were energised, subsequently uplifted ahead of strongly sloping impactors.

Key correspondences:

Baffin Island- European Alps, AODI-Caucasus, Iran, Hindu Kush-Bering Sea, Sea of Okhotsk-Lop Nor, Kamchatka-Karakorums, Kuril Trench-Himalayas, Sea of Japan, Japan, Japan Trench-China and so on.

Fig 3 suggests a similar energisation of the Philippines and Indonesian Archipelago, SW half of Australia ahead of strongly sloping impactors.

Antipodal energisations are evidently also important in all Figures, 1-4, as explained in 3.4, "DOUBLE WHAMMY".

The symmetries of this paper are broadest where I had originally so indicated, in 3.4: At the EurAsian "bugle" and North American "megaphone".

This paper's symmetries/inverse congruencies are thus mutually corroborative with the findings of preceding and subsequent ebook papers. Further corroborations:

1. This paper's photos show how Becker et al's (2001) minerals, 3.1, have been sourced in regions which have evidently been extremely impact-energised:
 - I. Hungary, ahead of the SE end of Baffin Island, in Appendix a).
 - II. China ahead of the Sea of Japan, Japan, Japan Trench, and so on, Fig 1.
2. The Arctic Ocean Deep Impact (AODI) Canada Basin-Caucasus Mountains axis and Kuril Trench-Bering Sea and other "radiations" ideas of 3.4 are confirmed.

These were the ideas which had led me to this paper's procedures, particularly North America, West Arctica, Europe Points 12, 13.

SUPER-EXTENSIVE IMPACTOR

The indication of IHBO-centred macro-symmetries that the impact hemispheric limb region was heavily impact energised, are consistent with earlier morphological indications, 3.1, 3.4, 4.3.

Evidence included octochotomously distributed limb regional impactors-antipodes: Philippines Trench-Amazonia, NW Pacific-Peru-Chile Trench, AODI-far South Pacific, North Atlantic Ocean-Australia.

The overall picture is consistent with a dispersed, fragmented comet encompassing the Earth.

GLOBAL BISECTION

Note that the North Atlantic end of IHBO points at and along the mid-Atlantic Ridge towards the E Mouth of the Amazon, while its SE Asia end passes through the Philippine Trench, central Australia, W Tasmania.

The equatorial sections of this great circle roughly coincides with my Polar Global Bisection idea of 4.3.

MANTLE INSCRIPTION

Fig 3 New Guinea coincidences are consistent with Mantle Inscription explanation of 3.1-2.

North America has long been seen as most heavily impacted in the North and West, consistent with the above Fig 1 coincidence of the North American West coast with my "Nile arc" (3.1).

"THE END": The "Nile arc" congruency was where my post-Review work "took off", 3.1. That it had thus come full circle here, Fig 4, got me starting to think about "The End", already here in Vol 1 in 2001.

CONCLUSION

This papers' apparent congruencies between template potentials and underlying relics are too precisely, completely, and emphatically inscribed to be unreal, random coincidence.

The clear implication of this Vol 1's macro-symmetries is that a great circle line of symmetry (IHBO) delineates Impact, Antipodal Hemispheres.

I propose that the reasons that the IHBO-centred macro-symmetries have similar precision to the PIRO-IRO inverse congruency of 3.1 is that they originate in similarly precise, serm processes:

- The same antipodally conjugate mantle serm resonances (connected by CMB waveguides),
- Interference patterns caused by signals passing through inhomogeneous media are characteristically symmetrical to optical precision. This ebook's super huge impact (THESI) pattern is global.
- IHBO-symmetric energisation of serm resonances via longwave, "sub-horizontal" radiations ahead of near-horizontal radiations/impactors.

REFERENCES

BECKER, L., POREDA, R. J., HUNT, A. G., BUNCH, T. E., RAMPINO, M. 2001. Impact Event at the Permian-Triassic Boundary: Evidence from Extraterrestrial Noble Gases in Fullerenes. *Science* **291**, 1530.