

Gondwanaland Archipelago, Part 4, Antarctica

Author: Peter Nielsen

Comment: See Vol 1 Slide Show

Journal Reference: Paper 3.7 of CD ebook ISBN 0-646-40916-6 at www.nodrift.com since 21 Dec 04.

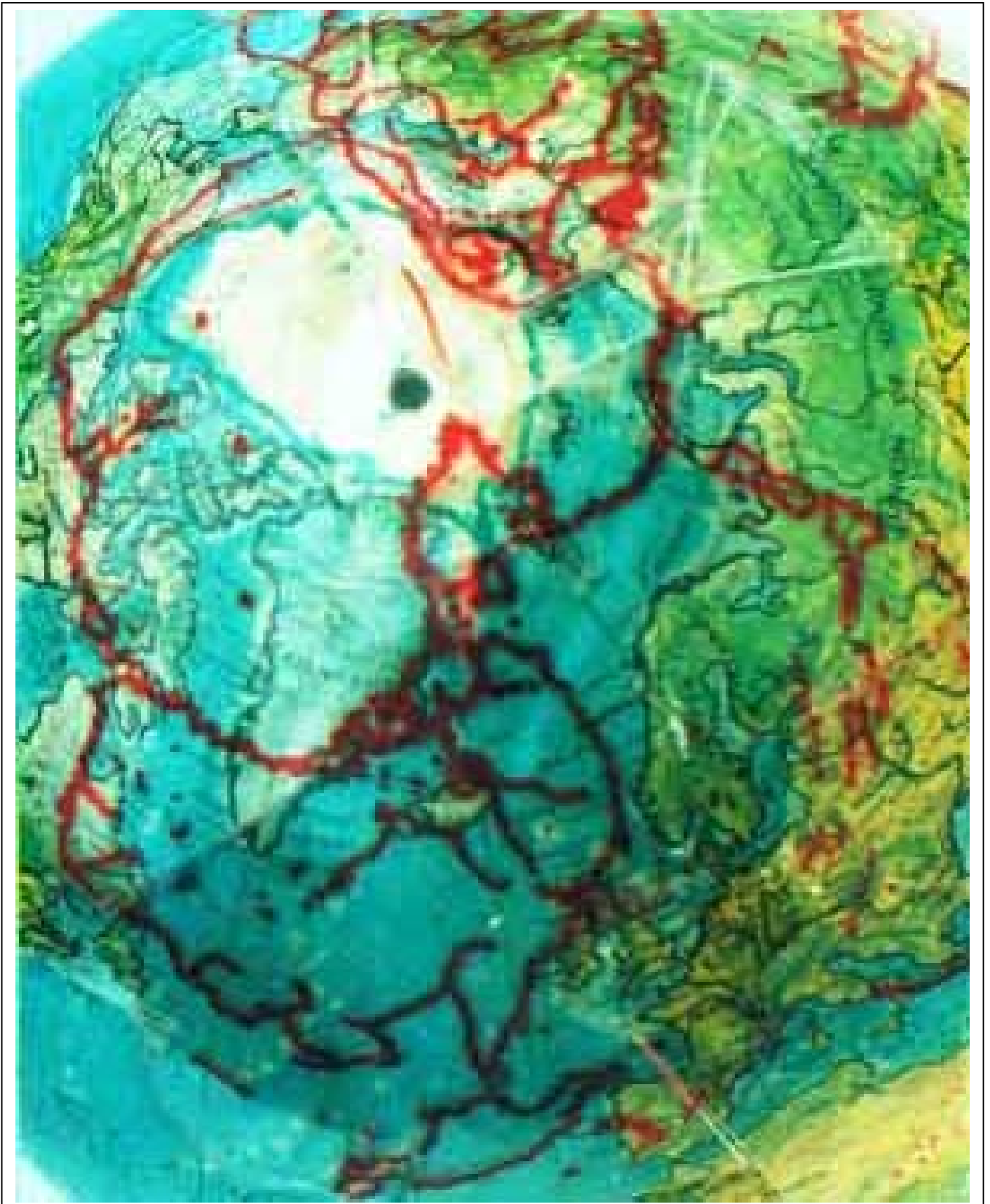


Fig 1: Antarctica Ghost Antipode Detail. Antarctica is antipodal to Arctic-Ocean-generative AODI green, North America-Greenland tundra hyperbolae/flares, consistent with Double Whammy Effect-ed geneses. The NW Passage region has obviously been very heavily impacted. Antarctica's three domes are antipodal to: AODI's deep Canada Basin head; Circular Sverdrup Islands; Baffin Bay deep, consistent with impact geneses. The Baffin Bay impact has obviously contributed to Wilkes Land (E end of E Antarctic), Greenland uplifts. Australia's potential coincidences are similarly consistent: Broken Hill coincides with obviously impacted Iceland; Warrego River and Cooper's Creek follow Icelandic boundaries. Australia's coastal potentials follow Quebec, British Isles coasts.

3.4's

"DOUBLE WHAMMY EFFECT

. . . . Ocean-continent configurations evidently become increasingly antipodal, incrementally so upon huge impact, renewably so upon super huge impact.

Continents generally uplift antipodal to soft oceanic, huge impacts; seas generally remain sunken at such impacts and antipodal to hard continental, huge impacts. Tellingly, such uplifts and depressions tend to be mantle "serm" circular, corroborative of my proto-thesis, 4.2-27."

Fig 1 shows how the AODI hyperbola and the Antarctica Ghost antipode are mutually consistent/corroborative, and both corroborate my Double Whammy Effect.

FURTHER DISCUSSION

Vols 0, 1 symmetries have shown that NW Pacific Ghosts are energetically represented antipodally, consistent with South America having been largely inscribed by the South American potential of a NW Pacific-energised ghost, the NW Pacific having been largely inscribed by the South American potential of a South America-energised ghost.

The obvious first candidate "NW Pacific" ghost to have produced South America is the South America Ghost. I have checked PIRO-IRO conjugacies of both sides of its IHBO macro-symmetries for coincidences.

Both sets of conjugacies are plausible most-energised ghosts. Antarctica and Australia Ghosts are similarly convincing.

The South America Ghost's Antarctica and Australia potential coincidences with the Atlantic-Indian-Antarctic and Eastern Indian-Antarctic Basins are particularly impressive in this regard.

Freeze Effect-ed impact genesis of the Peru-Chile Trench is consistent with contemporary tomographic observations of SE Pacific Rise, Andean and African plumes (Kerr, 1999).

Impact tectonogenesis implies that powerful superplumes would originally have been associated with central parts of the Medial Ghost Antipode's South America and Africa potentials, as explained below.

The South America superplume associated with the Peru-Chile Trench may have been split by Freeze Effect into SE Pacific Rise, Andean and African superplumes

CONCLUSION

Gondwanaland is thus indicated as having started as a fixed archipelago rather than proto-disintegrational supercontinent. Presumed extreme (impact) energisations are confirmed by Vol x's flares.

The above cursory observations are corroborative of this and preceding subtheses, Vol 1's IHBO and other subtheses as much as my overall thesis.

Biological evidence of a contiguous Gondwanaland must obviously thus be explained in terms of bridging, island arc transients, uplifted during greater tectonic activism of say the first 10-100 Ma subsequent to this ebook's super huge impact (THESI).

Ghostly Antarctica potential interactions with Antarctica are amongst the best confirmations of my putative global interference pattern containing PIRO-IRO degeneracies.

The AODI cavity's huge scale is consistent with the Antarctica potential of the Antarctica Ghost having been highly energised by long wave emanations antipodally: Antipodal Effect.

Also, SW, SE, and South Pacific impactor contributions to the global pattern would have been diminished by their near-horizontality's producing delays.

This may resolve the paradox of their not being indicated by an extension of the protean Polynesian Africa Ghost antipode into the far South and SE Pacific Ocean.