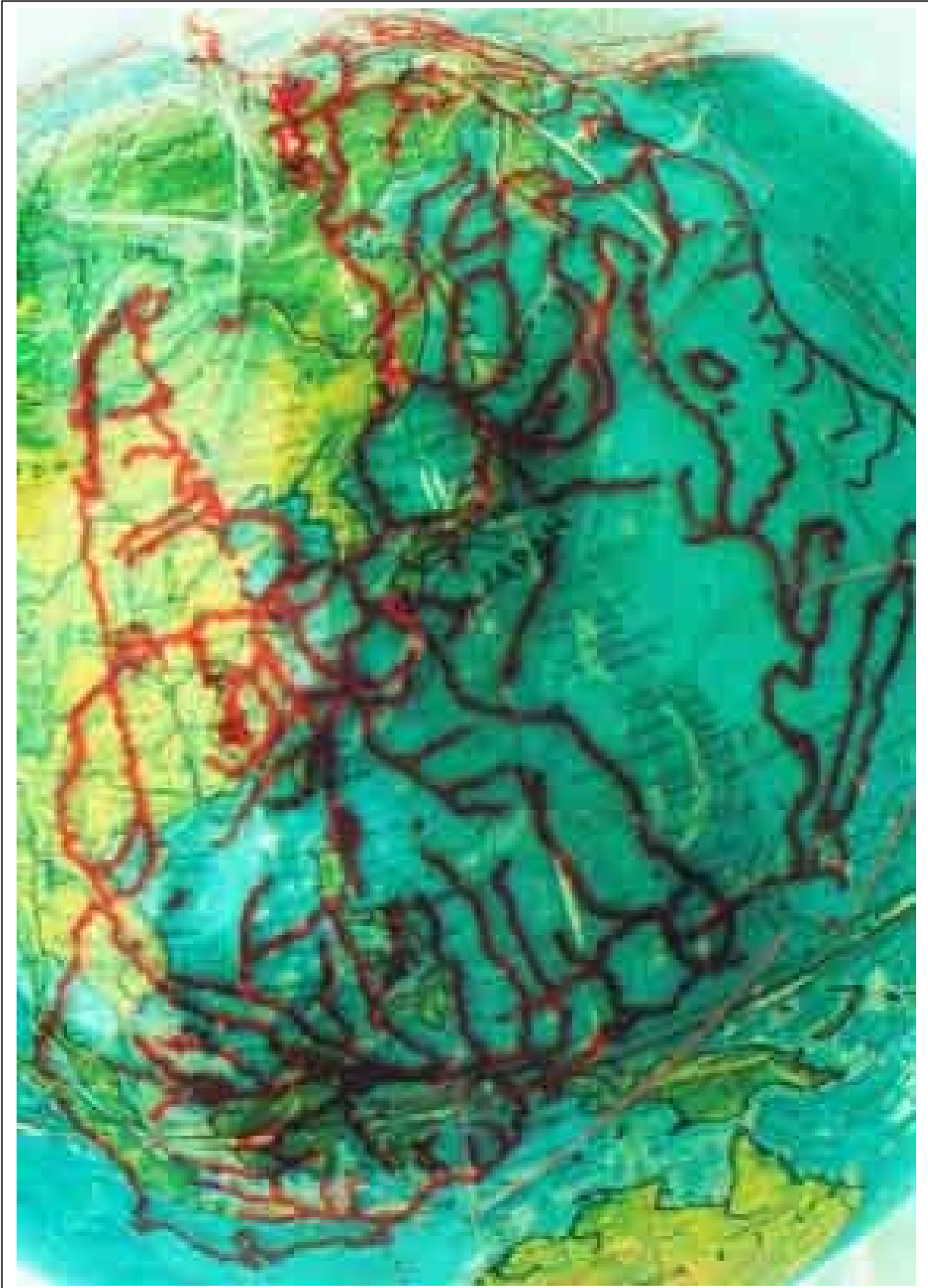


## Gondwanaland Archipelago, Part 1, South America

Author: Peter Nielsen

Comment: See Vol 1 Slide Show

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**Fig 1: South America Ghost Antipode Detail.** Sulu Sea deep is antipodal to the Amazon-Negro River junction rotational macro serm centre (Vol y); W Africa coast to SW coast of Sumatra; Orinoco River system to Java . . . Timor; South China Sea deep to the broadest part of the Andes Plateau; Lake Baikal to the Magellan Strait; Sea of Japan perimeter to NW side of Congo River system, Cameroon coastal potentials; Sea of Okhotsk deep, SW coast of Hokkaido to Kasai River; S coast of Korea to Nigerian coastal potentials; Taiwan . . . Luzon to Parana River potentials and so on, consistent with Double Whammy Effect-ed geneses. Congo River system rotational macro serm centre (Vol y) potential may mark a NW Pacific Subduction Line impact.

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."

#### **CORROBORATION**

Fig 1 shows how the South America Ghost antipode is paradoxical, consistent with extreme impact energization, Vol w, Slide 34, v.001 Point 10 corroborates my Double Whammy Effect.

Note in the following papers that Australia, Antarctica, Africa are simpler, non-paradoxical examples of Double Whammy Effect.