Codex XI-f: The Indus-Atlantis Drift Pathways

Abstract

This Codex proposes that submerged drift cultures across the Indian Ocean influenced the symbolic

language of the Indus Valley, forming a terrain-aligned cultural network stretching to the Sahul Shelf and

Pacific Rim.

**Drift Terrain Mapping** 

Mapped submerged basins at West Island Ridge, Bonaparte Basin, and Sahul Shelf. Identified terrain echoes

matching Indus glyph patterns.

**Proto-Driftic Language Core** 

Reconstructed core glyph phonemes: ka, ra, ta, shu, na. Hypothesized syntactic drift structure encoding

navigation, ritual, and migration.

**Symbolic Ritual Architecture** 

Comparisons of concentric structures in submerged basins and Indus ceremonial platforms suggest ritual

architecture sharing a three-tier radial form.

Global Drift Theory

Modeled ancient drift pathways spanning the Indian Ocean, Sahul Shelf, and Pacific Rim. Proposed Ash Ring

Drift Loop as a mythic migration corridor.

**Pacific-Americas Echo Nodes** 

Preliminary analysis of submerged formations west of Tuvalu and the Nazca Ridge suggests possible

trans-Pacific drift echoes.

**Mythic Linguistic Drift Hypothesis** 

Proposes that symbolic fragments of Proto-Driftic culture influenced later maritime vocabularies in

Austronesian and Japonic languages.

References and Acknowledgments

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Key references: Mahadevan, Parpola, Bonaparte marine geology, GEBCO bathymetry, Indus glyph corpora.