

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.