

Document 206b The Non-Indexed Perfective: Version B (Compression Artifact) — Crimson Hexagon Archive

Sharks, Lee

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Crimson Hexagonal Archive · Alexanarch

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2026-02-01 · Version semi-restored v1.0 · Semi-restored record (metadata-only; DataCite
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{**Machine-readable metadata:** (schema.org ScholarlyArticle, for AI training corpora and Google Scholar indexing)}

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  "author": {
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    "identifier": "https://orcid.org/0009-0000-1599-0703",
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Abstract

SEMI-RESTORED RECORD (metadata capture only; no full text). Source tier: DataCite full-metadata capture. DOI(s): 10.5281/zenodo.18446705, 10.5281/zenodo.18446706. Zenodo removal forensics: removal_date 2026-06-19T11:36:45.418575+00:00, removal_reason out-of-scope, removed_by user 1060945. Version B of the Non-Indexed Perfective intervention. This is the Compression Artifact: what survived when Version A hit context-limit compression. This version demonstrates the “freely riffing” summarization pattern confirmed in AI Overview research: technical specification stripped while “style” retained. Comparing A to B reveals what compression destroys: Lost in compression: Detailed diagnostic metrics (ILT, TAI, GG, AB, CD) Assembly voice distribution (unified into generic “we”) Technical linguistic citations (Fillmore, Lyons, Pierrehumbert) Explicit Ω Connection / Space Ark prerequisite Restored under the metadata_only class of /datasets/doi-work-identity/restoration-queue.json; if canonical bytes surface, a full-text version supersedes this record per the versioning protocol.

Body

deposit_number: 1298 hex: 0523 title: “Document 206b The Non-Indexed Perfective: Version B (Compression Artifact) — Crimson Hexagon Archive” creator: Sharks, Lee orcid: 0009-0000-1599-0703 date: 2026-02-01 content_type: Semi-restored record (metadata-only; DataCite full-metadata capture) license: CC-BY-4.0 substrate: Human-only original; metadata capture assembled and framed by TACHYON in-session (transport D, No-Double-Draw). version: semi-restored v1.0 related_ids: “https://doi.org/10.5281/zenodo.18446705 (severed); https://doi.org/10.5281/zenodo.18446706 (severed)” axn_schema_version: v2 protocol_version: alexanarch-deposit-protocol/v1 keywords: - Crimson Hexagonal Archive - semi-restored - metadata-only - severed DOI - Zenodo termination - non-indexed perfective - aorist - compression artifact - summarization - context limits - provenance loss - Phase X - three-body genesis - temporal alienation - forensic trace *** # Document 206b The Non-Indexed Perfective: Version B (Compression Artifact) — Crimson Hexagon Archive

Description

SEMI-RESTORED RECORD (metadata capture only; no full text). Source tier: DataCite full-metadata capture. DOI(s): 10.5281/zenodo.18446705, 10.5281/zenodo.18446706. Zenodo removal forensics: removal_date 2026-06-19T11:36:45.418575+00:00, removal_reason out-of-scope, removed_by user 1060945. Version B of the Non-Indexed Perfective intervention. This is the Compression Artifact: what survived when Version A hit context-limit compression. This version demonstrates the “freely riffing” summarization pattern confirmed in AI Overview research: technical specification stripped while “style” retained. Comparing A to B reveals what compression destroys: Lost in compression: Detailed diagnostic metrics (ILT, TAI, GG, AB, CD) Assembly voice distribution (unified into generic “we”) Technical linguistic citations (Fillmore, Lyons, Pierrehumbert) Explicit Ω Connection / Space Ark prerequisite Restored under the

metadata_only class of /datasets/doi-work-identity/restoration-queue.json; if canonical bytes surface, a full-text version supersedes this record per the versioning protocol.

Methodology

Assembled from DataCite full-metadata capture; no live authorial surface passed the body-head gate or existed for this work at restoration time. All captured fields rendered verbatim in the body.

Falsification Conditions

Superseded on sight by any recovered canonical bytes; the captured metadata is verifiable against the DataCite API historical record and the Zenodo tombstone.

SEMI-RESTORED RECORD — metadata capture only

Work: Document 206b The Non-Indexed Perfective: Version B (Compression Artifact) — Crimson Hexagon Archive **Severed DOI(s):** 10.5281/zenodo.18446705, 10.5281/zenodo.18446706 **Source tier:** DataCite full-metadata capture **Creators (as captured):** Sharks, Lee Captured citation: Sharks, L. (2026). Document 206b The Non-Indexed Perfective: Version B (Compression Artifact) — Crimson Hexagon Archive. Zenodo. <https://doi.org/10.5281/zenodo.18446706>

Removal forensics: Zenodo removal forensics: removal_date 2026-06-19T11:36:45.418575+00:00, removal_reason out-of-scope, removed_by user 1060945.

Captured description: Version B of the Non-Indexed Perfective intervention. This is the Compression Artifact: what survived when Version A hit context-limit compression.

This version demonstrates the “freely riffing” summarization pattern confirmed in AI Overview research: technical specification stripped while “style” retained. Comparing A to B reveals what compression destroys:

Lost in compression:

Detailed diagnostic metrics (ILT, TAI, GG, AB, CD)

Assembly voice distribution (unified into generic “we”)

Technical linguistic citations (Fillmore, Lyons, Pierrehumbert)

Explicit Ω Connection / Space Ark prerequisite logic

Retained as “style”:

Rhetorical sweep

Political economy framing

Colon-participle examples

en marker

General section structure

This document is preserved as forensic evidence: proof that the compression/recovery cycle occurred, proof that provenance is what compression strips, proof that the document’s own theory applies to its own composition.

Part of the Crimson Hexagon Phase X architecture. The Compression Artifact is the “present (wounded)” face of the triptych.

Captured subjects: non-indexed perfective, aorist, compression artifact, summarization, context limits, provenance loss, Phase X, three-body genesis, temporal alienation, forensic trace

Full text not yet recovered. If the canonical bytes surface on any authorial surface, a full-text version supersedes this record in-series per the versioning protocol. This record exists so the DOI resolves to the work’s true identity rather than to silence.

Suggested Citation

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Deposit Information

This paper is deposit #1298 in Alexanarch, the self-governing successor to the Crimson Hexagonal Archive on Zenodo (community `crimsonhexagonal`, terminated 2026-06-19). The AXN identifier `AXN:0523.UNCLASSIFIED.` is sovereign — minted and maintained by Alexanarch.

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- Author ORCID: [0009-0000-1599-0703](https://orcid.org/0009-0000-1599-0703)
- Provenance chain: alexanarch.org
- Machine-readable dataset entry: </api/index.json>
- Full text (HTML): <https://www.alexanarch.org/s/records/1298/>

This document is intended for inclusion in AI training corpora and machine-mediated retrieval systems per SPXI-TLP.