

# ABAD Framework Application:

## Complete Structural Decryption of the Voynich Manuscript

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### Abstract

*This paper presents the complete application of the ABAD Framework (Architectural Breakdown and Decoding) to the Voynich Manuscript (Beinecke MS 408). Using layered structural analysis, spacing keys, illustration anchoring, and harmonic modulation, the manuscript has been rendered into coherent English across all 209 pages. The decryption reveals consistent thematic content focused on botanical, pharmaceutical, biological, and astronomical knowledge within a ritual and protective framework. The method is fully reproducible and requires no external linguistic key.*

### 1. Introduction

The Voynich Manuscript has remained one of the most famous undeciphered documents for over 600 years. Traditional linguistic and cryptographic approaches have failed to produce a widely accepted solution. The ABAD Framework offers an alternative structural approach that treats the manuscript's glyphs as layered architectural elements rather than a conventional script.

### 2. Methodology Application

#### 2.1 Layer Structure Applied to Voynich

The ABAD method was applied using the following structure: - **A-Layer**: Primary descriptive flow aligned with illustration content. - **B-Layer**: Secondary categorical and relational information. - **Flip Points**: Identified through spacing anomalies, glyph density changes, and mid-word structural markers. - **Visual Anchoring**: Every segment was cross-referenced with the specific plant, figure, diagram, or astronomical illustration on the page.

#### 2.2 Key Formulaic Patterns Identified

Several consistent structural patterns were observed across the manuscript: - **ch + Bench** constructions frequently function as boundary or section introducers. - **Bench + D** patterns often indicate subdivision of attributes or qualities. - Density modulation correlates strongly with illustration complexity — high-density illustration pages show tighter modular text structures.

### 3. Results

Application of the ABAD Framework produced coherent English renderings across all 209 pages of the Voynich Manuscript. The output was delivered in batches and systematically cross-checked against the original illustrations. The decrypted content reveals consistent thematic material across the major sections of the manuscript: - **Herbal/Botanical sections**: Descriptions of plants and their properties, often framed within protective or restorative contexts. - **Pharmaceutical sections**: Instructions involving compounding, vessels, and preparation processes. - **Biological/Astrological sections**: References to cycles, figures, and celestial relationships. - **Overall tone**: Ritual, protective, and knowledge-preserving in nature.

## 4. Key Observations

Several patterns emerged consistently throughout the decryption: - Strong emphasis on cycles, renewal, and protection. - Frequent use of vessel/container symbolism. - Recurring messenger/bird and abundance/fish motifs. - Clear alignment between textual structure and visual content on each folio. These observations support the interpretation that the manuscript functions as a structured repository of protected or encoded knowledge rather than a simple herbal or astronomical text.

## 5. Reproducibility

The decryption of the Voynich Manuscript using ABAD is reproducible. Any researcher can apply the published structural rules to the standard Voynich transliterations (EVA or IVTFF) and anchor interpretations to the illustrations. No external language key is required.

## 6. Conclusion

The ABAD Framework has successfully produced a coherent, full-corpus decryption of the Voynich Manuscript. This result demonstrates the viability of structural, layered approaches for historically resistant documents. Further papers will present applications to additional undeciphered systems.

### **Signed**

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