

Supplementary Appendix

A1. Evidence for Ergoline-Induced Linguistic Distortion

Summaries of modern case studies describing partial aphasia, semantic drift, and structured but nonsensical symbolic output.

A2. Climatic Records 1400–1450

Relevant precipitation reconstructions and crop yield data correlating with increased ergot presence.

A3. Botanical Comparison Tables

Notes correlating Voynich hybrid plants with known plant hallucination distortions.

Ergot Life Cycle (Illustrative)

1. Claviceps spores infect rye flowers
2. Sclerotia replace grain kernels
3. Harvested rye contains ergot bodies
4. Bread made from contaminated flour
5. Human ingestion → ergotism symptoms

Figure A1. Illustrative Ergot Life Cycle