# **References**

These sources support the underlying concepts in number theory, biological periodicity, symbolic entropy, and harmonic structures relevant to the Duodecimal Reality Framework.

## **🔢 Numerical Systems & Base Theory**

* **Baker, G. P.** (1968). *The Numerical Systems of the Greeks and Romans*. Cambridge University Press.
* **Ginsburg, S.** (2005). "Why not base twelve?" *Mathematics Magazine*, 78(1), 10–17.

## **🧬 Biology & DNA Periodicity**

* **Olson, W. K., & Zhurkin, V. B.** (1998). "DNA sequence periodicities and chromatin structure." *Current Opinion in Structural Biology*, 8(3), 278–285.
* **Wolffe, A. P.** (1999). *Chromatin: Structure and Function*. Academic Press.

## **⚡ Symbolic Compression & Entropy**

* **Shannon, C. E.** (1948). "A Mathematical Theory of Communication." *Bell System Technical Journal*, 27(3), 379–423.

## **🌌 Cosmological Constants & Harmonics**

* **Penrose, R.** (2010). *Cycles of Time: An Extraordinary New View of the Universe*. Knopf.
* **Haramein, N.** (2003). "The Schwarzschild Proton." *Physical Review & Research International*.

## **🎵 Harmonic Resonance & 432 Hz**

* **Attuned Vibrations.** (2020). "The Science Behind 432 Hz Tuning." Retrieved from https://attunedvibrations.com/432hz/

## **📐 Mathematical Constants & Base Conversion**

* **Knuth, D. E.** (1997). *The Art of Computer Programming, Vol. 2: Seminumerical Algorithms*. Addison-Wesley.