

# **Codes Of Life**

[DOWNLOAD HERE](#)

Editorial.- 1. Codes of biosequences.- 2. The mechanisms of evolution.- 3. Catalytic propensity of amino acids and the origins of the genetic code and proteins.- 4. Why the genetic code originated.- 5. Self-referential formation of the genetic system.- 6. The mathematical structure of the genetic code.- 7. The arithmetical origin of the genetic code.- 8. Protein linguistics and the modular code of the cytoskeleton.- 9. A lipid-based code in nuclear signalling.- 10. Biological information transfer beyond the genetic code: the sugar code.- 11. The immune self code: from correspondence to complexity.-12. Signal transduction codes and cell fate.- 13. Towards an understanding of language origins.- 14. The codes of language: turtles all the way up?- 15. Code and context in gene expression, cognition, and consciousness.- 16. Neural coding in the neuroheuristic perspective.- 17. Error detection and correction codes.- 18. The musical code between nature and nurture. EAN/ISBN : 9781402063404 Publisher(s): Springer Netherlands Discussed keywords: Biosemiotik Format: ePub/PDF Author(s): Barbieri, Marcello - Hoffmeyer, Jesper

[DOWNLOAD HERE](#)

## Similar manuals:

[Codes Of Life](#)