Introduction To Biosemiotics

DOWNLOAD HERE

Editorial.- Part 1: Historical points. 1. The evolutionary history of biosemiotics. 2. Semiosis in evolution. 3. Has biosemiotics come of age? and Postscript.- Part 2: Theoretical issues. 4. The necessity of biosemiotics. 5. What is the scope of biosemiotics? Information in living systems. 6. Semiotic scaffolding of living systems. 7. Biosemiotics and biophysics. 8. Is the cell a semiotic system? 9. Computing codes versus interpreting life. 10. Toward a Darwinian biosemiotics. 11. From the logic of science to the logic of the living. 12. Towards a standard terminology for (bio)semiotics. 13. Information theory and error-correcting codes in genetics and biological evolution.- Part 3: Biosemiotic research. 14. RNA as code makers: a biosemiotic view of RNAi and cell immunity. 15. Cellular semiotics and signal transduction. 16. Inner representations and signs in animals. 17. A biosemiotic approach to epigenetics. 18. Language and interspecific communication experiments. EAN/ISBN: 9781402048142 Publisher(s): Springer Netherlands Discussed keywords: Biosemiotik Format: ePub/PDF Author(s): Barbieri, Marcello

DOWNLOAD HERE

Similar manuals:

Introduction To Biosemiotics