

Special Sciences And The Unity Of Science

[DOWNLOAD HERE](#)

From the contents: 1. Introduction.- 2.Pragmatic continuities in Empirical Science. Some Examples from the History of Astronomy; Maria de la Concepcion Caamao Alegre.- 3. The Principle of Eurhythmy. A Key to the Unity of Physics; J.R. Croca.- 4. Unifying Science through Computation: Reflection on Computability and Physics; Edwin J. Beggs; Jose Felix Costa; John V. Tucker.- 5. Looking at Water through Paradigms; A. Perera; F. Sokoli .- 6. Introducing Universal Symbiogenesis; Nathalie Gontier.- 7. The Symbiotic Phenomenon in the Evolutive Context; Francisco Carrapio.- 8. Plant Neurobiology: Lessons for the Unity of Science; Paco Calvo Garzn.- 9. Computer Science meets Evolutionary Biology: Pure Possible Processes and the Issue of Gradualism; Philippe Huneman.- 10. Evolutionary Phsyiology and the Unity of Sciences Towards an Evolutionary Epistemology; Lus Moniz Pereira.- 11. Unity of Science and Pluralism: Cognitive Neurosciences of Racial Prejudice as a Case Study; Luc Faucher.- 12. Sciences as Open Systems: The Case of Economics; Vtor Neves.- 13. Plurality of Science and Rational Integration of Knowledge; Catherine Laurent.- 14. A Physicalist Reconstruction of a Theory: the Case of the Freudian Theory of Hysteria; Cesar Lorenzano.- 15. The Cultural Sciences and their Basis in Life. On Ernst Cassirer s Theory of the Cultural Sciences; Christian Mckel.- 16. Appearance on Existence of the Entity Realism Sense or Mind; A. Yazdini.- 17. Fiction, Counterfactuals: The Challenge for Logic; Brian Hill.- EAN/ISBN : 9789400720305 Publisher(s): Springer, Berlin, Springer Netherlands Discussed keywords: Wissenschaftsphilosophie Format: ePub/PDF Author(s): Pombo, Olga - Torres, Juan M. - Symons, John

[DOWNLOAD HERE](#)

Similar manuals: