

SYNTROPY

n. 3, year 2006

ISSN 1825-7968

Entropy and Syntropy: causality and retrocausality in psychology

by Antonella Vannini

Introduction	151
1. Time as a variable: from Galileo's to Einstein's relativity	160
1. Introduction	160
2. The origins of the mechanical model in science: Newton's universe and the life machine model	161
3. Thermodynamics and entropy: heat death	166
4. Galileo's relativity	168
5. Einstein's relativity.....	169
2. Dual energy solution and supercausality.....	172
1. Introduction	172
2. The energy/momentum/mass equation	173
3. The EPR experiment	174
4. Microcosm and macrocosm: time symmetry and asymmetry	176
5. Hotson and the criteria for a successful theory: the Standard Model and the Non Standard Model.....	176
6. Why the negative energy solution is still at the boundaries of physics?	182
3. Empirical evidence of retrocausality.....	184
1. Introduction	184
2. Pre-stimuli heart rate responses: Trssoldi's experiments	185
3. Pre-stimuli skin-conductance increases	187
4. Anomalous mind/machine interactions	191
5. Replication of the REG experiments	195
6. Final considerations	205

4. Negative energy, syntropy and living systems	207
1. Introduction	207
2. Fantappiè: a short biography	208
3. The unified theory of the physical and biological world	208
4. Albert Szent-Gyorgyi	210
5. Science of chaos.....	211
6. Chaos and fractals	212
5. The fight of life against entropy	214
1. Introduction	214
2. The model of vital needs	216
3. The crisis	221
4. Unity.....	225
6. Causality, retrocausality and consciousness	227
1. Supercausality and consciousness.....	227
2. Empirical evidences	229
3. Evolution	233
4. Entanglement	233
7. The methodology of concomitant variations	235
1. Introduction	235
2. The scientific dogma	235
3. Does an other scientific methodology exist?	237
4. Concomitant variations: the relational methodology.....	238
5. Statistical techniques.....	241
6. Qualitative data, subjective answers and the social mask	245
7. The sample	246
8. The first steps of a study based on the relational methodology.....	247
9. Conclusions	248
8. Empirical evidence	249
1. Introduction	249
2. The questionnaire	250
3. The MonteOro questionnaire	251
4. Sample	251
5. Questionnaire items.....	252
6. Hypothesis	253
7. Data analysis	254
8. Risults	257
9. Conclusions	262
9. Conclusions	263
Bibliography	265