
Gabriel Vacariu

Illusions of Human Thinking

On Concepts of Mind, Reality,
and Universe in Psychology,
Neuroscience, and Physics

Table of Contents

Introduction - The World, Man's Greatest Illusion	9
Part I Epistemologically Different Worlds	23
1 Principles Concerning the Existence and the Interactions of Objects	25
2 Principles Concerning the Brain/Body and the Corresponding I (the Self/Mind)	37
3 Epistemologically Different Worlds (EDWs)	56
Part II Applications: Philosophy, Cognitive (Neuro)science, Biology, and Physics	69
4 EDWs and the Philosophy of Mind	71
4.1. Descartes' dualism	71
4.2. Levels and reduction vs. emergence	75
4.3. Qualia, Kant and the I	85
5 EDWs and Cognitive Science	90
5.1. Computationalism	90
5.2. The dynamical system approach	95
5.3. Dichotomies concerning the notion of mental representation and Processing	98
5.4. The EDWs perspective and some key elements in cognitive science	100
6 EDWs and Cognitive Neuroscience	107
6.1. A general view of cognitive neuroscience	108
6.2. Optimism in cognitive neuroscience	122
6.3. Skepticism in cognitive neuroscience	125
6.4. Localization and the binding problem	127
6.5. Cognitive neuroscience: science, or 'new engineering'?	133
7 EDWs and Biology	138

8	EDWs and Physics	146
8.1.	Introduction.....	146
8.2.	EDWs and the special theory of relativity	149
8.3.	EDWs and the general theory of relativity	158
8.4.	EDWs and quantum mechanics.....	161
8.5.	The relationship between Einstein's theory of relativity and quantum mechanics.....	180
	Conclusion.....	185
	Glossary	187
	Bibliography	189