# E copsychology as Ultimate Force Psychology: A Biosemiotic Approach to Nature Estrangement and Nature Alienation

Table of Contents

Acknowledgements	i
Table of Contents	ii-iv
Forward	v-ix

Preface	1-16

Ultimate Force Psychology: Ecopsychology; A Rose Has Thorns; Meet Heinz Droz

Chapter One: Defining Ecopsychology and Semiotic Matrix Theory	18-36	
Ecopsychology; Aims; Making The Patient Ill; How SMT Fits In; In A Nutshell; Defining The Terms; What Is A Matrix? The Beta Elements; Energy; Safety; Possibility; Summary; Take-Home-Message		
Chapter Two: The Singularization of Language as Ecopsychological Alienation	38-63	
The Singularization of Reality: Implications of a Synnomic Evolution of Language to Semiotics, Biosemiotics, and Ecopsychology Abstract; Introduction: The Singularization of the Reality of Language; A Synnomic Progression of Language; General Implications of a Synnomic Model of Language: Self-Correcting Biosemiosis and The Cyclical Nature of Semiosis; Practical Consequences of a Synnomic Progression: Specific problems and limitations of city-dwelling vectorial space and transit; Conclusion; References; Table 1; Table 2		
Chapter Three: Cognitive "Movement" From One Frame of Reference to Another	65-85	

The realm of continued emergence: The semiotics of George Herbert Mead and its implications to biosemiotics, semiotic matrix theory, and ecological ethics -- Abstract; Introduction; Living with more or less consciousness: When is a 'thing' really a part of its Umwelt?; Consciousness and sociality; Passing; The elemental currency of "passing": A pansemiosis or heuristics of matricial doings; Mead, SMT, and ecological ethics; Discussion; References

#### Chapter Four: Meet Heinz Droz, Again! Wolf Religion vs. Chihuahua Religion

Biophilia Versus Lebensneid: Seeking Ecopsychological Balance-- Abstract; Introduction; Wolf Religion vs. Chihuahua Religion; Five Cynegetic Trait-Clusters: Trait-Cluster I: First Order Cynegism, Trait-Cluster II, Trait-Cluster III, Trait-Cluster *IV*, *Trait-Cluster V. Improbable/rare cynegism*; Why is most of humanity accepting living with less, rather than much more, wildness? What impedes the embracing of seemingly healthy, meaningful, and sustainably deep interactions with wilderness and each other? If LIFE can be said to be archetypically, ideally, naturally represented by wildness, why then do we reject it? What is wrong with a perfectly good and deserted island to escape to? Conclusion: The Medicine(s); Appendix A: Five Cynegetic Trait-Clusters; Appendix B: Why is most of humanity accepting living with less, rather than much more, wildness? Appendix C: Lyrics to John Denver's <u>Rocky Mountain High;</u> **Bibliography and References** 

#### Chapter Five: Tracking as a biosemiotic exercise, ecopsychological practice, and a transpersonal path 119-129

Thinking in Animal Signs: tracking as a biosemiotic exercise, ecopsychological practice, and a transpersonal path-- Abstract; Introduction; The Biosemiotics of Tracking; Transpersonalization through tracking: from concrete to abstract, from profane to spiritual; How tracking is really "signing," how signing is really BECOMING; References

### Chapter Six: Ecopsychological Education: Is That Possible?

An Erdkinder (Earth Children)/Cynegetic Model for Education; Montessori's Erdkinder "Earth Children" and The Cynegetic Child/Youth; Mission; The Cynegetic Child/Youth; "Distant" Learning: Where have all the good teachers gone? The implications of Paulo Freire's "Teachers as Cultural Workers," to Montessori Education; "The child comes first": Child Centered Pedagogy; The New Ecopsychology School Hierarchy; Recommendations For Establishing an Environmental/Liberal Arts, Normative Psychological Educational Setting that is respectful and Pro Human Growth; In Case You Missed It!; Presentation Materials for School Concept: Preliminary Phase; Ecopsychology Curricula and Programs

## Chapter Seven: Deep Ecology and its Influence on Ecopsychology

Introduction; Deep Ecology's Basic Tenets; Ecopsychological Interpretations of Deep Ecology; Considering Big Questions; Deep Ecology Implies Philosophical Arguments; Matricial Ontological Universals Allow for Seamless "Is-Ought" Logical Transitions into Ecocentrism; Matricial Ontological Constraints: "Is"; Ecocentric Morality: "Ought"; From "Is" to "Ought" in Six Easy Steps

131-157

159-171

Chapter Eight: What Does Shamanic Lucid Dreaming Has Anything to Do with Ecopsychology?

173-189

Introduction; The Scientist Shaman; The Dreaming Skills of a "Sorcerer/Shaman"; The Unity of Consciousness and the Extension of Consciousness; The Semiotics of Ecopsychological Dreaming; Freudian and Jungian Bricolage; Lucid Dreaming and Aesthetics; The Surreal; More Humble Aspects of Lucid Dreaming; Lucid Dreaming, Artistic Expression and Ecopsychological Unfolding	
Chapter Nine: A 19-year Old First Experience With WOOFING (Willing Workers On Farms) In Cork Co., Ireland	Organic
	191-211
Choices; Arrival; The Farm; Green Technologies; Hard Work; Getting Along Seeing; Bruises, Bumps, and Lessons Learned; Advice	; Sight
Chapter Ten: Moving Forward or Staying Behind	213-222
Introduction; I Am Deliberate: A Recapitulation; The Old Church; Screaming archetypes	; at
Appendix I: Enrico Passeo on Ecopsychology	224-231
Thoreau Misses an Ecopsychological Opportunity; I Am Jorge's Heteronym: "Life; The Ecopsychological and Corrective Force of The "Barbarian"	Here is My
Appendix II: Prometheus' Curse: Fire as Humanity's Worst Invention	233-237
Bibliography and References	239-244
Index	246-255

Figures, 4 Tables, 2

Note: An additional chapter has been proposed post-editing.