Contents

1	CIIII	Emilancing Knowledge: Tracking the External World			
	1.1	The Ignorance-Preserving Nature of Abduction	2		
	1.2	The Eco-Cognitive Model (EC-Model) of Abduction:			
		Cutdown and Fill-Up Problems	6		
	1.3	The EC-Model of Abduction	10		
	1.4	Abductive Virtues Vindicated. How Does Abduction Supply			
		Knowledge?	13		
		1.4.1 Why Does Abduction Enhance Knowledge? Instinct,			
		Inference, and Synechism: Mind and Matter Intertwined	15		
	1.5	Enhancing Knowledge through Reward and Punishment			
		and the Inductive Risk	19		
		1.5.1 Beneficial and Detrimental Dissent: Inductive Risk	20		
	1.6	Tracking the External World: Enhancing Predictive Knowledge	22		
	1.7	Tracking the External World through Scientific Knowledge	25		
	1.8	Tracking Human Behavior. Rendering Human Behavior			
		Predictable through Ethics	26		
	Refe	erences	28		
2	Dist	ributed Model-Based Science: Scientific Models			
	Are	Not Fictions	31		
	2.1	Models and Fictions	31		
	2.2	Models Are Not Fictions. The Inconsistency of the Argument			
		of Imperfect Fit	33		
	2.3	Models Are Distributed	36		
	2.4	Perception-Action Common Coding as an Example of "On-line"			
		Manipulative Abduction	39		
	2.5	Model-Based Ignorance	42		
	References				

xvi Contents

3	Not Everything in Scientific Cognition Is Evidence-Based: The Epistemology of Evidentially Inert Knowledge Enhancing 4					
	3.1		.,			
		Guessing Conventions in Science	48 51			
	3.2	The Epistemology of Evidentially Inert Knowledge-Enhancing: Abducing Scientific Models Versus Abducing Fictions	54			
	3.3 Refe	and the Revival of the Demarcation Problem	57 60 63			
4		stemic Warfare: Are Scientific Models Fictions or Epistemic				
		apons?	65			
	4.1 4.2	Are Scientific Models Fictions or Epistemic Weapons? Scientific Models as Fictions in a Dynamic Perspective	65			
		and Fictions as "Façons de Parler"	69			
	4.3 4.4	Are the In-Vitro Model or a Geometrical Diagram Fictions? Confounding Static and Dynamic Aspects of the Scientific	72			
		Enterprise	74			
	4.5	Resemblance and Feyerabend's Counterinduction	78			
	4.6	Galileo's Modeling Vindicated	82			
	Refe	erences	86			
5	The	Genealogy of Abduction: ${}^{\backprime}A\pi\alpha\gamma\omega\gamma\dot{\eta}$ Geometry, and Logic				
	Inte	rtwined	89			
	5.1	Naïve Genealogy of Logic: Abduction and Arche-Validity	89			
		5.1.1 Knowledge-Enhancing Abduction and Arche-Validity	91			
		5.1.2 Deduction as Eco-Cognitive Immunization:	0.0			
		Removing the Origins of Truths	93			
	5.2	Aristotle's 'Απαγωγή and Its Eco-Cognitive Openness	96			
	5.3	Geometry and Logic: The Role of Constructions	100			
		and Middle Terms in Abduction.				
		5.3.1 'Aπαγωγή and Geometry	101			
		5.3.2 'Απαγωγή, Dialectics, and Logic	102			
		5.3.3 Geometry and Logic Intertwined: Åπαγωγή				
	<i>-</i> 4	and Its Eco-Cognitive Openness	104			
	5.4	Dialectics, Rules of Interrogation, Syllogisms: Dialectical	107			
	5.5	Logic Versus Syllogistic Logic?	107 109			
		Abduction and Anstolenan Enthymeme from Signs	109			

Contents xvii

6	Maximizing Cognition in Science: Affirming Truths Implies Negating Truths: Irrelevance and Implausibility Exculpated 1							
	6.1	Reprise: Ignorance-Preserving, Immunization, Validity,						
		$^{\circ}A\pi\alpha$	γωγή Now	116				
		6.1.1	Ignorance-Preserving and Knowledge Enhancing					
			Abduction	116				
		6.1.2	Eco-Cognitive Immunization: De-Moralizing Truth	116				
		6.1.3	"Recognizing" Validity	118				
		6.1.4	' Απαγωγή Now	119				
	6.2		odel of Abduction and Logic: Relevance					
			lausibility Relativized	120				
		6.2.1	Inferential Problems: Input and Output Versus					
			Premisses and Conclusions	120				
		6.2.2	Irrelevance and Implausibility Exculpated	125				
		6.2.3	Becoming Relevant, Becoming Plausible:					
			The Role of Ignorance and of Creative Agency	126				
		6.2.4	Abduction and the Production of a Deduction	129				
	Refe	erences.		132				
7	Scie	nce Ma	eximizes Abducibility: The Optimization					
•		of Eco-Cognitive Situatedness in Ampliative Inferences						
	7.1	_	ctive Cognition and the Optimization	100				
			Eco-Cognitive Situatedness	135				
		7.1.1	A Logic of Abduction Is Eco-Cognitively Disciplined	135				
		7.1.2	Anthropomorphizing the Logic of Abduction	138				
		7.1.3	A Logic of Abduction Is Naturalized	140				
		7.1.4	A Logic of Abduction Is Distributed: Benacerraf's					
			Dilemma Revisited	142				
		7.1.5	Deductive Consequence Repels Information,					
			Logic Programs Are Information-Sensitive	144				
	7.2	Comp	aring Traditional Demonstrative Inferences					
			bductive Inferences	148				
		7.2.1	Some Basic Cognitive Features of Traditional					
			Demonstrative Inferences	148				
		7.2.2	Abductive Inferences	149				
		7.2.3	Multimodal Abduction Is Present in Traditional					
			Deductive Proofs: The Role of Definitory					
			and Strategic Rules	154				
	Refe	erences.						

xviii Contents

8	Human Creative Abduction Assaulted: Impoverishing					
	Epis	temologic	cal Niches	161		
	8.1		edge in Motion" Defended: Favoring Scientific			
		Abduction	on through the Eco-Cognitive Openness	162		
		8.1.1 N	Marketing Technoscientific Results	165		
	8.2	Jeopardi	zing Human Abduction through Impoverished			
		Epistemological Niches				
		8.2.1 E	Epistemic Irresponsibility I: Expensive Drugs			
		N	Now and the Undisciplined Commodification			
		o	of Abduction in Science	168		
		8.2.2 E	Epistemic Irresponsibility II: How to Avoid			
		tl	he Eco-Cognitive Shutdown of Creative Abduction	173		
		8.2.3 E	Epistemic Irresponsibility III: Neoliberalism Assaults			
			o Epistemic Integrity of Biopharmaceutical Research	177		
	8.3		ing the Eco-Cognitive Situatedness: Human Creative			
			on Between Academia and Corporations	182		
			The Symbiotic Model of Innovation"			
			and the Precompetitive Collaborations	184		
	8.4 Computational Invasive "Subcultures" Jeopardize Human					
			Abduction in Science	187		
	8.5		Impoverished: Encouraging Epistemic Irresponsibility			
		Through	Ignorance	191		
	Refe	rences		194		
Co	nclus	ion		199		
Le	xicon	of Abdu	active Cognition in Science	205		
Inc	lex .			219		



http://www.springer.com/978-3-319-59255-8

The Abductive Structure of Scientific Creativity An Essay on the Ecology of Cognition Magnani, L. 2017, XVIII, 230 p., Hardcover

ISBN: 978-3-319-59255-8