

Contents

Part 1

1	Introduction: Visual Uncertainty, Categorization, Objectivity and Practices and Values of Imprecision	3
	References	15
2	From Ordinary to Mathematical Categorization in the Visual World... of Words, Pictures and Practices	17
2.1	Categorization and Linguistic Representation	17
2.2	Pictorial Categorization	20
2.3	Mathematical Categorization	23
2.4	Objective Categorization	25
	References	28
3	Vagueness and Fuzziness in Words and Predication	31
	References	36
4	Representations: From Words to Images	39
	References	44
5	Epistemology, Aesthetics and Pragmatics of Scientific and Other Images: Visualization, Representation and Reasoning	47
5.1	A Note on Practice-Dense Data Visualization	61
	References	66
6	Visual Representation: From Perceptions to Pictures	69
	Reference	72
7	Vague Pictures: Scientific Epistemology, Aesthetics and Pragmatics of Fuzziness; From Fuzzy Perception to Fuzzy Pictures	73
	References	81

8	Blur as Vagueness: Seeing Images Vaguely and Seeing Vague Images; Perception and Representation	83
	References.	90
9	Vague Pictures as Pictures	91
	References.	99
10	Vague Pictures as Vague Representations and Representing	101
	References.	109
11	The Cognitive Values of Imprecision: Towards a Scientific Epistemology, Aesthetics and Pragmatics of Fuzziness; Contextual Lessons from the History of Picture-Making Practices	111
	References.	123

Part 2

12	Introduction: Fuzzy-Set Representation and Processing of Fuzzy Images; Non-linguistic Vagueness as Scientific Practice; Scientific Epistemology, Aesthetics, Methodology and Technology of Fuzziness	127
	References.	130
13	Application of Mathematics in the Representation of Images: From Geometry to Set Theory	131
	References.	132
14	Cognitive Framework of Set-Theoretic Methodology of Analysis and Synthesis: Categorization, Classification and Many Faces of Digital Geometry	135
	References.	138
15	Conceptual Resources and Philosophical Grounds in Set-Theoretic Models of Vagueness: Fuzzy, Rough and Near Sets	139
	15.1 Set Theory Enters the Picture	139
	15.2 Philosophical Motivations.	143
	References.	146
16	Analytic and Synthetic Forms of Vague Categorization	147
	References.	149
17	From Intrinsic to Extrinsic Vague Categorization and Content. . .	151
	References.	154
18	Pictorial Representation and Simplicity of Categorization	155
	References.	160

19	Fuzzy Visual Thinking: Interpreting and Thinking with Fuzzy Pictures and Fuzzy Data	161
19.1	Visualized Thinking	162
19.2	Visual Thinking from Perception to Pictures	166
19.3	Reasoning with Visual Analogies and Pictorial Evidence	168
19.4	Problem-Solving in and with Pictures	171
19.5	Final Remarks	173
	References	176
20	Pictorial Approximation: Pictorial Accuracy, Vagueness and Fuzziness	179
	References	186
21	Pictorial Vagueness as Scientific Practice: Picture-Making and the Mathematical Practice of Fuzzy Categorization	187
	References	191
22	Conclusion	193
	Reference	194

Fuzzy Pictures as Philosophical Problem and Scientific
Practice

A Study of Visual Vagueness

Cat, J.

2017, XIV, 194 p. 13 illus., Hardcover

ISBN: 978-3-319-47189-1