

Contents

1	The Challenge of a Historical Epistemology of Space	1
	References	7
2	Natural Conditions of Spatial Cognition	9
	The Object of Study.	9
	Example: Object Permanence	10
	Example: Cognitive Mapping	13
	The Character of Spatial Knowledge	15
	References	19
3	Culturally Shared Mental Models of Space	21
	The Object of Study.	21
	Example: The Eipo's Network of Toponyms and Spatial Reference . . .	24
	Example: The Absolute-Directional System of the Caroline Island Navigators.	25
	The Character of Spatial Knowledge	28
	References	30
4	Social Control of Space and Metrization	33
	The Object of Study.	33
	Example: Field Measurement and the Metrization of Space in Ancient Mesopotamia.	36
	The Character of Spatial Knowledge	39
	References	40
5	Reflection and the Context-Independence of Mental Models of Space.	43
	The Object of Study.	43
	Example: Deductive Geometry	46
	Example: Theories of Space	51
	The Character of Spatial Knowledge	60
	References	61

6	The Expansion of Experiential Spaces Over History	65
	The Object of Study	65
	Example: The Development of Global Coordinates for Geographical Space	67
	Example: Independence of Space from Matter and Force	70
	Example: The Force Field as a Hybrid Between Objects and Space	78
	The Character of Spatial Knowledge	83
	References	85
7	The Decline of an Autonomous Concept of Space	89
	The Object of Study	89
	Example: Four-Dimensionality of Spacetime	92
	Example: Dynamicity of Spacetime	96
	The Character of Spatial Knowledge	101
	References	103
8	Concluding Remarks	107
	Index	113

Historical Epistemology of Space
From Primate Cognition to Spacetime Physics
Schemmel, M.
2016, VIII, 117 p. 1 illus. in color., Softcover
ISBN: 978-3-319-25239-1