Contents

Preface	xi
Abbreviations for works of Hermann Grassmann	xvii
On the lives of the Grassmann brothers	1
Description of the life of Hermann Grassmann by his son Justus Grassmann, probably written shortly after the death of his father, 1877	3
Life history of Robert Grassmann, written by himself (1890)	9
Historical contexts of Hermann Grassmann's creativity	17
Discovering Robert Grassmann (1815–1901)	19
Hermann Grassmann's theory of religion and faith	37
The Significance of <i>Naturphilosophie</i> for Justus and Hermann Grassmann	49
Justus and Hermann Grassmann: philosophy and mathematics	61

digitalisiert durch

vi Contents

Institutional development of science in Stettin in the first half of the nineteenth century in the time of Hermann Grassmann
Philosophical and methodological aspects of the work of the Grassmann brothers
Brief outline of a history of the genetic method in the development of the deductive sciences
Grassmann's epistemology: multiplication and constructivism
Axiomatics and self-reference Reflections about Hermann Grassmann's contribution to axiomatics
Concepts and contrasts: Hermann Grassmann and Bernard Bolzano
Diversity of the influence of the Grassmann brothers
New forms of science and new sciences of form: On the non-mathematical reception of Grassmann's work
Some philosophical influences of the <i>Ausdehnungslehre</i>
Grassmann's influence on Husserl
Ernst Abbe's reception of Grassmann in the light of Grassmann's reception of Schleiermacher

On the early appraisals in Russia of H. and R. Grassmann's	, _
achievements)
Βοτώ Βιτγικού απα Επταία Καεκπεύα	
Hermann Grassmann's Work and the Peano School	5
Paolo Freguglia	
Did Gibbs influence Peano's "Calcolo geometrico secondo	
l'Ausdehnungslehre di H. Grassmann "? 19	7
Filippo Demonte-Barbera	
Rudolf Mehmke, an outstanding propagator of Grassmann's	
vector calculus	9
Karin Reich	•
Robert and Hermann Grassmann's influence on the history	
of formal logic	.1
Volker Peckhaus	
Hermann Grassmann's contribution to Whitehead's	
foundations of logic and mathematics22	9
Jacques Riche	
Present and future of Hermann Grassmann's ideas	
in mathematics	1
	_
Grassmann's legacy24	3
David Hestenes	
On Grassmann's regressive product	1
Henry Crapo	
Projective geometric theorem proving with Grassmann-Cayley	
algebra	'5
Hongho Li	_
Grassmann, geometry and mechanics	7
John Browne	

viii Contents

Representations of spinor groups using Grassmann exterior algebra
Hermann Grassmann's theory of linear transformations
The Golden Gemini Spiral
A short note on Grassmann manifolds with a view to noncommutative geometry
Present and future of Hermann Grassmann's ideas n philology
Hermann Grassmann: his contributions to historical linguistics and speech acoustics
Grassmann's "Wörterbuch des Rig-Veda" (Dictionary of Rig-Veda): a milestone in the study of Vedic Sanskrit
The Rigveda Dictionary from a modern viewpoint
Grassmann's contribution to lexicography and the living-on of his ideas in the Salzburg Dictionary to the Rig-Veda
Hermann Grassmann's impact on music, computing nd education
Calculation and emotion: Hermann Grassmann and Gustav Jacobsthal's musicology

Classification of complex musical structures by Grassmann schemes	01
Guerino Mazzola	
New views of crystal symmetry guided by profound admiration of the extraordinary works of Grassmann and Clifford	13
From Grassmann's vision to geometric algebra computing	23
Grassmann, Pauli, Dirac: special relativity in the schoolroom	35
Appendix45	53
On the concept and extent of pure theory of number (1827)	55
Remarks on illustrations	89
Notes on contributors50	05
References52	25
Index of names and citations5	53