Contents

Chapter One THE EARLIEST TRADITIONS	
 I. Introduction II. The Concept of the Parallelogram of Velocities and Forces 	1 2
III. Leibniz' Concept of a Geometry of SituationIV. The Concept of the Geometrical Representation of Complex Numbers	- 3 5
V. Summary and Conclusion Notes	11 13
Chapter Two Sir William Rowan Hamilton and Quaternions	
I. Introduction: Hamiltonian Historiography	17
II. Hamilton's Life and Fame	19
III. Hamilton and Complex Numbers	23
IV. Hamilton's Discovery of Quaternions	27
V. Quaternions until Hamilton's Death (1865)	33
VI. Summary and Conclusion Notes	41 43
Chapter Three Other Early Vectorial Systems, Especially Grassmann's Theory of Extension	
I. Introduction II. August Ferdinand Möbius and His Barycentric	47
Calculus	48
III. Giusto Bellavitis and His Calculus of Equipollences IV. Hermann Grassmann and His Calculus of Extension:	52
Introduction	54
V. Grassmann's Theorie der Ebbe und Flut	60
VI. Grassmann's Ausdehnungslehre of 1844	63

	The Period from 1844 to 1862 Grassmann's Ausdehnungslehre of 1862 and the	77
	Gradual, Limited Acceptance of His Work	89
IX.	Matthew O'Brien	96
	Notes	102
Chap	ter Four Traditions in Vectorial Analysis from The Middle Period of Its History	
I.	Introduction	109
II.	Interest in Vectorial Analysis in Various Countries	
	from 1841 to 1900	110
III.	Peter Guthrie Tait: Advocate and Developer of	
	Quaternions	117
IV.	Benjamin Peirce: Advocate of Quaternions in	
	America	125
V.	James Clerk Maxwell: Critic of Quaternions	127
VI.	William Kingdon Clifford: Transition Figure	139
	Notes	144
Chap	ter Five GIBBS AND HEAVISIDE AND THE DEVELOPMENT OF THE MODERN System of Vector Analysis	
·	DEVELOPMENT OF THE MODERN	150
I.	Development of the Modern System of Vector Analysis	150 150
I. II.	DEVELOPMENT OF THE MODERN SYSTEM OF VECTOR ANALYSIS Introduction	
I. II. III.	DEVELOPMENT OF THE MODERN SYSTEM OF VECTOR ANALYSIS Introduction Josiah Willard Gibbs	150
I. II. III. IV.	DEVELOPMENT OF THE MODERN SYSTEM OF VECTOR ANALYSIS Introduction Josiah Willard Gibbs Gibbs' Early Work in Vector Analysis	150 152
I. II. III. IV. V.	DEVELOPMENT OF THE MODERN SYSTEM OF VECTOR ANALYSIS Introduction Josiah Willard Gibbs Gibbs' Early Work in Vector Analysis Gibbs' Elements of Vector Analysis	150 152 155
I. II. III. IV. V. VI.	DEVELOPMENT OF THE MODERN SYSTEM OF VECTOR ANALYSIS Introduction Josiah Willard Gibbs Gibbs' Early Work in Vector Analysis Gibbs' Elements of Vector Analysis Gibbs' Other Work Pertaining to Vector Analysis	150 152 155 158 162 163
I. II. IV. V. VI. VII. VII.	DEVELOPMENT OF THE MODERN SYSTEM OF VECTOR ANALYSIS Introduction Josiah Willard Gibbs Gibbs' Early Work in Vector Analysis Gibbs' Elements of Vector Analysis Gibbs' Other Work Pertaining to Vector Analysis Oliver Heaviside Heaviside's Electrical Papers Heaviside's Electromagnetic Theory	150 152 155 158 162 163 169
I. III. IV. V. VI. VII. VII. IX.	DEVELOPMENT OF THE MODERN SYSTEM OF VECTOR ANALYSIS Introduction Josiah Willard Gibbs Gibbs' Early Work in Vector Analysis Gibbs' Elements of Vector Analysis Gibbs' Other Work Pertaining to Vector Analysis Oliver Heaviside Heaviside's Electrical Papers Heaviside's Electromagnetic Theory The Reception Given to Heaviside's Writings	150 152 155 158 162 163 169 174
I. III. IV. V. VI. VII. VII. IX.	DEVELOPMENT OF THE MODERN SYSTEM OF VECTOR ANALYSIS Introduction Josiah Willard Gibbs Gibbs' Early Work in Vector Analysis Gibbs' Elements of Vector Analysis Gibbs' Other Work Pertaining to Vector Analysis Oliver Heaviside Heaviside's Electrical Papers Heaviside's Electromagnetic Theory The Reception Given to Heaviside's Writings Conclusion	150 152 155 158 162 163 169 174 177
I. III. IV. V. VI. VII. VII. IX.	DEVELOPMENT OF THE MODERN SYSTEM OF VECTOR ANALYSIS Introduction Josiah Willard Gibbs Gibbs' Early Work in Vector Analysis Gibbs' Elements of Vector Analysis Gibbs' Other Work Pertaining to Vector Analysis Oliver Heaviside Heaviside's Electrical Papers Heaviside's Electromagnetic Theory The Reception Given to Heaviside's Writings	150 152 155 158 162 163 169 174
I. III. IV. V. VI. VII. VII. X.	DEVELOPMENT OF THE MODERN SYSTEM OF VECTOR ANALYSIS Introduction Josiah Willard Gibbs Gibbs' Early Work in Vector Analysis Gibbs' Elements of Vector Analysis Gibbs' Other Work Pertaining to Vector Analysis Oliver Heaviside Heaviside's Electrical Papers Heaviside's Electromagnetic Theory The Reception Given to Heaviside's Writings Conclusion	150 152 155 158 162 163 169 174 177
I. II. IV. V. VI. VII. VII. X. Chap	DEVELOPMENT OF THE MODERN SYSTEM OF VECTOR ANALYSIS Introduction Josiah Willard Gibbs Gibbs' Early Work in Vector Analysis Gibbs' Elements of Vector Analysis Gibbs' Other Work Pertaining to Vector Analysis Oliver Heaviside Heaviside's Electrical Papers Heaviside's Electromagnetic Theory The Reception Given to Heaviside's Writings Conclusion Notes	150 152 155 158 162 163 169 174 177

11.	The Stuggle for Existence	100
III.	Conclusions	215
	Notes	221

Chapter Seven The Emergence of the Modern System of Vector Analysis: 1894–1910	
I. Introduction	225
II. Twelve Major Publications in Vector Analysis from 1894 to 1910	
	226
III. Summary and Conclusion	
Notes	243
Chapter Eight SUMMARY AND CONCLUSIONS	
Notes	255
Index	260

•