Contents

Gene	ral introduction	ix
Chro	nology for Alfred North Whitehead	xii
Publis	shed Works of Alfred North Whitehead	xvi
Abbre	eviations of Whitehead Titles	xxi
Introduction to The Essays and Articles of Alfred North Whitehead, 1886–1916		xxii
1886	A Celebrity at Home: The Clerk of the Weather	I
	Davy Jones	4
1888	On the Motion of Viscous Incompressible Fluids	8
	A Visitation	22
	Second Approximations to Viscous Fluid Motion	25
1891	The Fens as Seen from Skates	35
1896	On Ideals: With Reference to the Controversy Concerning the Admission of Women to Degrees in the University	38
1898	The Geodesic Geometry of Surfaces in Non-Euclidean Space	42
1899	Sets of Operations in Relation to Groups of Finite Order	87
1901	Memoir on the Algebra of Symbolic Logic (Part I)	115
	Memoir on the Algebra of Symbolic Logic (Part II)	138
1902	On Cardinal Numbers	156
1903	The Logic of Relations, Logical Substitution Groups, and Cardinal Numbers	186
1904	Theorems on Cardinal Numbers	207
1905	Note in Revue de Métaphysique et de Morale	210
1906	On Mathematical Concepts of the Material World	214
	Liberty and the Enfranchisement of Women	272
1910	Non-Euclidean Geometry (with Bertrand Russell)	275
	Axioms of Geometry	299
	The Philosophy of Mathematics	320
1911	Mathematics	325
	The Place of Elementary Mathematics in a Liberal Education	341
		vii

Contents

1913	The Principles of Mathematics in Relation to Elementary Teaching	352
	Presidential Address to the London Branch of the Mathematical Association	358
1916	Space, Time, and Relativity	368
	The Aims of Education – A Plea for Reform	387
	La Théorie Relationniste de L'Espace (The Relational Theory of Space)	40
	The Organisation of Thought	452
Textu	al Notes	466
Biblio	Bibliography	
Index		487