Contents

Introduction		ix
Chapter 1.	Basic Definitions and Laws	1
Chapter 2.	Algebraic Notions	15
Chapter 3.	The Characteristic of an Equivalence Element	31
Chapter 4.	The Arithmetic of Rectangles	51
Chapter 5.	Structure Theorems	67
Chapter 6.	Existence, Uniqueness, and Representation Theorems	89
Chapter 7.	Relation Algebras Generated by Equivalence Elements	109
Bibliography		127
Index of Symbols		129
Index of Names and Subjects		131