Contents

Ι	First Concepts		
	1	Two Definitions of Lattices	3
		Orders	3
		Generating orders	4
		Basic concepts	4
		Ordering and covers	6
		Order diagrams	7
		Order constructions	7
		Lattices as orders	8
		Lattices as algebras	11
	2	How to Describe Lattices	18
		Lattice diagrams	18
		Join- and meet-tables	18
		Combinations	19
	3	Some Algebraic Concepts	26
		Isomorphisms	26
		Homomorphisms	27
		Sublattices and extensions	28
		Ideals	28
		Intervals	32
		Congruences	32
		Homomorphisms	36
		Congruences and extensions	37
		Direct products	38
		Closure systems	40
		Galois connections	41
		Complete lattices	43
	4	Terms, Identities, and Inequalities	49
		Terms	49