

Contents

0. Ordered sets, lattices, and universal algebra	1
1. Examples of Ockham algebras; the Berman classes	8
2. Congruence relations	20
3. Subdirectly irreducible algebras	37
4. Duality theory	52
5. The lattice of subvarieties	75
6. Fixed points	105
7. Fixed point separating congruences	115
8. Congruences on $\mathbf{K}_{1,1}$ -algebras	133
9. MS-spaces; fences, crowns, ...	149
10. The dual space of a finite simple Ockham algebra	164
11. Relative Ockham algebras	179
12. Double MS-algebras	187
13. Subdirectly irreducible double MS-algebras	197
14. Congruences on double MS-algebras	207
15. Singles and doubles	216
Bibliography	231
Notation index	237
Index	239