

CONTENT

1. Classifying generalized quantifiers	1
2. Classification over a predicate II	47
3. Existence of endo-rigid Boolean algebras	91
4. On the $\text{no}(M)$ for M of singular power	120
5. Non standard uniserial module over a uniserial domain exists	135
6. Remarks on the number of ideals of Boolean algebras and open sets of a topology	151
7. The existence of coding sets	188
8. Monadic logic: Hanf numbers	203
9. More on stationary coding	224
10. Notes:	
On normal ideals and Boolean algebras	247
A note on κ -freeness of Abelian groups	260
On countable theories with model-homogeneous models only	269
On decomposable sentences for finite models	272
Remarks on squares	276