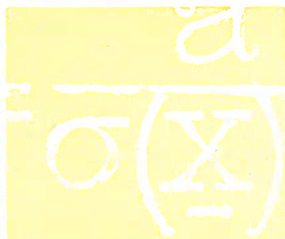
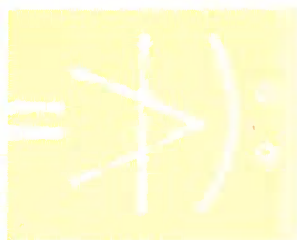
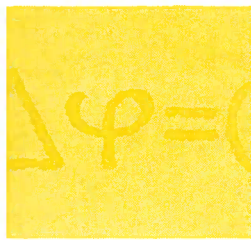
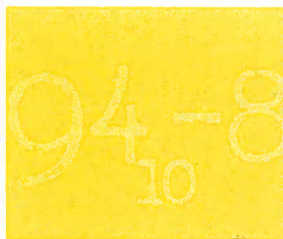
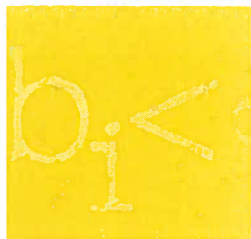


A BIBLIOGRAPHY OF LAMBDA-CALCULI, COMBINATORY LOGICS AND RELATED TOPICS

A. REZUS



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As can be seen from this bibliography, carefully prepared by Adrian Rezus, the set of (pre-)publications in the area of lambda calculus, combinatory logic and related topics is quite extended.

The theory and hence the items listed below fall roughly into the following categories:

- (1) *the pure theory* (syntax and semantics);
- (2) *the theory related to foundations* (of logic and mathematics);
- (3) *applications* (recursion theory, computer science, proof theory, category theory).

In each of these categories research is going on lively. I expect that this bibliography can be used in a fruitful way to stimulate these investigations.

Henk Barendregt

Utrecht: September 17, 1981.



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