

CONTENTS

I. FORMAL SYSTEMS

	<i>Page</i>
R. A. BULL: Some Modal Calculi Based on IC	3
M. J. CRESSWELL: The Logic of Interrogatives	8
RONALD HARROP: Some Generalizations and Applications of a Relativization Procedure for Propositional Calculi	12
H. HERMES and D. RÖDDING: A Method for Producing Reduction Types in the Restricted Lower Predicate Calculus	42
JAAKKO HINTIKKA: Distributive Normal Forms in First-Order Logic	48
S. A. Kripke: Semantical Analysis of Intuitionistic Logic I	92
RICHARD MONTAGUE: Set Theory and Higher-Order Logic	131
A. N. PRIOR: Existence in Leśniewski and in Russell	149
A. SLOMAN: Functions and Rogators.	156
W. W. TAIT: Infinitely Long Terms of Transfinite Type I	176

II. SYMPOSIUM ON RECURSIVE FUNCTIONS

JOHN N. CROSSLEY: Constructive Order Types I	189
R. L. GOODSTEIN: Multiple Successor Arithmetics	265
B. H. MAYOH: Unsolvable Problems in the Theory of Computable Numbers	272
KURT SCHÜTTE: Predicative Well-Orderings	280
HAO WANG: Remarks on Machines, Sets, and the Decision Problem	304