

T A B L E O F C O N T E N T S

Z. Adamowicz: An observation on the product of Silver's forcing	1
E. Börger: Recursively unsolvable algorithmic problems and related questions reexamined	10
W. Boos: Lectures on large cardinal axioms	25
K. Devlin: Indescribability properties and small large cardinals	89
K. Devlin & R. Jensen: Marginalia to a theorem of Silver	115
J. Fenstad: Computation theories: An axiomatic approach to recursion on general structures	143
R. Fittler: Closed models and hulls of theories	169
T. Flannagan: Axioms of choice in Morse-Kelley class theory	190
J. Flum: First-order logic and its extensions	248
K. Gloede: Set theory in infinitary languages	311
C. Imbert: Sur la méthode en histoire de la logique	363
S. Kochen: The model theory of local fields	384
P. Krauss: Quantifier elimination	426
F. v. Kutschera: Intensional semantics for natural languages	445
W. Marek & A. Mostowski: On extendability of models of ZF set theory to the models of Kelley-Morse theory of classes	460
H. Rasiowa: Many-valued algorithmic logic	543
W. Richter: The least Σ_2^1 and Π_2^1 reflecting ordinals	568
D. Scott: Data types as lattices	579