

Adam Olszewski, Jan Woleński, Robert Janusz. (Eds.)

Church's Thesis After 70 Years



ontos
verlag

Frankfurt | Paris | Ebikon | Lancaster | New Brunswick

Contents

Preface	7
Darren Abramson	
CHURCH'S THESIS AND PHILOSOPHY OF MIND	9
Andreas Blass, Yuri Gurevich	
ALGORITHMS: A QUEST FOR ABSOLUTE DEFINITIONS . .	24
Douglas S. Bridges	
CHURCH'S THESIS AND BISHOP'S CONSTRUCTIVISM . . .	58
Selmer Bringsjord, Konstantine Arkoudas	
ON THE PROVABILITY, VERACITY, AND AI-RELEVANCE OF THE CHURCH-TURING THESIS	66
Carol E. Cleland	
THE CHURCH-TURING THESIS. A LAST VESTIGE OF A FAILED MATHEMATICAL PROGRAM	119
B. Jack Copeland	
TURING'S THESIS	147
Hartmut Fitz	
CHURCH'S THESIS AND PHYSICAL COMPUTATION	175
Janet Folina	
CHURCH'S THESIS AND THE VARIETY OF MATHEMATICAL JUSTIFICATIONS	220
Andrew Hodges	
DID CHURCH AND TURING HAVE A THESIS ABOUT MACHINES?	242
Leon Horsten	
FORMALIZING CHURCH'S THESIS	253
Stanisław Krajewski	
REMARKS ON CHURCH'S THESIS AND GÖDEL'S THEOREM	269

Charles McCarty	
THESIS AND VARIATIONS	281
Elliott Mendelson	
ON THE IMPOSSIBILITY OF PROVING THE “HARD-HALF” OF CHURCH’S THESIS	304
Roman Murawski, Jan Woleński	
THE STATUS OF CHURCH’S THESIS	310
Jerzy Mycka	
ANALOG COMPUTATION AND CHURCH’S THESIS	331
Piergiorgio Odifreddi	
KREISEL’S CHURCH	353
Adam Olszewski	
CHURCH’S THESIS AS FORMULATED BY CHURCH — AN INTERPRETATION	383
Oron Shagrir	
GÖDEL ON TURING ON COMPUTABILITY	393
Stewart Shapiro	
COMPUTABILITY, PROOF, AND OPEN-TEXTURE	420
Wilfried Sieg	
STEP BY RECURSIVE STEP: CHURCH’S ANALYSIS OF EFFECTIVE CALCULABILITY	456
Karl Svozil	
PHYSICS AND METAPHYSICS LOOK AT COMPUTATION . .	491
David Turner	
CHURCH’S THESIS AND FUNCTIONAL PROGRAMMING . .	518
Index	545