NOTRE DAME JOURNAL OF FORMAL LOGIC

EDITORS: Michael Detlefsen Peter Cholak

EDITORIAL and BUSINESS MANAGER: Claire E. Shely

Volume 55, Number 1, 2014

CONTENTS

Independence, Relative Randomness, and PA Degrees. By Adam R. Day and Jan Reimann
The Axiom Scheme of Acyclic Comprehension. By Zuhair Al-Johar, M. Randall Holmes, and Nathan Bowler
Classical Consequences of Continuous Choice Principles from Intuitionistic Analysis. By François G. Dorais
Nested Sequents for Intuitionistic Logics. By Melvin Fitting
Lowness for Difference Tests. By David Diamondstone and Johanna N. Y. Franklin
Baire Categoricity and Σ_1^0 -Induction. By Stephen G. Simpson
Set Theory, Topology, and the Possibility of Junky Worlds. By <i>Thomas Mormann</i>
On Existence in Set Theory, Part II: Relative Productivity. By Rodrigo A. Freire
Generalizing the Depth Relevance Condition: Deep Relevant Logics Not Included in R-Mingle. By Gemma Robles and José M. Méndez
Revisiting Z. By Mauricio Osorio, José Luis Carballido, and Claudia Zepeda

The *Notre Dame Journal of Formal Logic* is published by Duke University Press on behalf of the University of Notre Dame.