NOTRE DAME JOURNAL OF FORMAL LOGIC

EDITORS: Michael Detlefsen Anand Pillay

EDITORIAL and BUSINESS MANAGER: Claire E. Shely

Volume 58, Number 1, 2017

CONTENTS

Disarming a Paradox of Validity. By Hartry Field
Locally Finite Reducts of Heyting Algebras and Canonical Formulas. By Guram Bezhanishvili and Nick Bezhanishvili
Models as Universes. By <i>Brice Halimi</i>
Canjar Filters. By Osvaldo Guzmán, Michael Hrušák, and Arturo Martínez-Celis79
Strange Structures from Computable Model Theory. By Howard Becker
Inferentialism and Quantification. By Owen Griffiths
Ramsey Algebras and Formal Orderly Terms. By Wen Chean Teh
Indiscernible Extraction and Morley Sequences. By Sebastien Vasey
Computing the Number of Types of Infinite Length. By Will Boney
Editorial Notice
Erratum

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

© 2017 by University of Notre Dame ISSN 0029-4527