Logic and Logical Philosophy Volume 28 (2019), 799–801

# **Contents of Volume 28**

#### No. 1

LLOYD HUMBERSTONE: Supervenience, Dependence, Disjunction	3 - 135
ANDRZEJ INDRZEJCZAK: Fregean Description Theory in Proof- Theoretical Setting	137 - 155
MORTEZA MONIRI and ELAHE SHIRINKALAM: Ultraproduct for Quantum Structures	157–171
KRZYSZTOF WÓJTOWICZ: Theory of Quantum Computation and Philosophy of Mathematics. Part II	173 - 193
Book Reviews	195 - 199

#### No. 2

ACHILLE C. VARZI: On Three Axiom Systems for Classical Mere- ology	203–207
MAJID ALIZADEH and ALI BIBAK: Remarks on Stable Formulas in Intuitionistic Logic	209–222
YAROSLAV PETRUKHIN and VASILYI SHANGIN: Automated Proof- Searching for Strong Kleene Logic and Its Binary Extensions via Correspondence Analysis	223–257
MARCIN TKACZYK and TOMASZ JARMUŻEK: Jerzy Łoś Positional Calculus and the Origin of Temporal Logic	259-276
DAMIAN E. SZMUC: An Epistemic Interpretation of Paraconsistent Weak Kleene Logic	277-330
PIOTR ŁUKOWSKI: A "Distributive" or a "Collective" Approach to Sentences?	331–354
LUIS ESTRADA-GONZÁLEZ: A Brief Note on Béziau's "Rather Triv- ial Theorem" About LP	355-361
Book Reviews	363-367

#### No. 3

## Special Issue: Advances in Connexive Logic

HITOSHI OMORI and HEINRICH WANSING: Connexive Logics. An Overview and Current Trends	371 - 387
THOMAS MACAULAY FERGUSON: Inconsistent Models (and Infinite Models) for Arithmetics with Constructible Falsity	389–407
NISSIM FRANCEZ: Relevant Connexive Logic	409 - 425
TOMASZ JARMUŻEK and JACEK MALINOWSKI: Boolean Connexive Logics	427–448
SPENCER JOHNSTON: Per Se Modality and Natural Implication – an Account of Connexive Logic in Robert Kilwardby	449–479
NORIHIRO KAMIDE: Bi-Classical Connexive Logic and its Modal Extension: Cut-Elimination, Completeness and Duality	481–511
ANDREAS KAPSNER: Humble Connexivity	513 - 536
WOLFGANG LENZEN: Leibniz's Laws of Consistency and the Philo- sophical Foundations of Connexive Logic	537 - 551
HITOSHI OMORI: Towards a Bridge over two Approaches in Con- nexive Logic	553–566
HEINRICH WANSING and MATTHIAS UNTERHUBER: Connexive Conditional Logic. Part I	567–610
YALE WEISS: Connexive Extensions of Regular Conditional Logic	611 - 627

### No. 4

SERGEI P. ODINTSOV, DANIEL SKURT and HEINRICH WANSING: On Definability of Connectives and Modal Logics over FDE	631 - 659
STEPHEN POLLARD: Logic in the Land of Make-Believe	661–681
OLEG GRIGORIEV and YAROSLAV PETRUKHIN: On a Multilattice Analogue of a Hypersequent S5 Calculus	683–730
JERZY GOŁOSZ: Meyer's Struggle with Presentism or How We Can Understand the Debate between Presentism and Eternalism	731–751
AHMAD KARIMI: Syntactic Proofs for Yablo's Paradoxes in Tempo- ral Logic	753–765

PIOTR KULICKI and ROBERT TRYPUZ: Judging Actions on the	
Basis of Prima Facie Duties. The Case of Self-Driving Cars	767–787
Book Reviews	789–793
Acknowledgments	795 - 797