

PHILOSOPHIA MATHEMATICA SERIES III

VOLUME 24 NUMBER 1 FEBRUARY 2016

Special Issue

Reconsidering Frege's Conception of Number

Guest editors: Erich H. Reck and Roy T. Cook

CONTENTS

Introduction to Special Issue:

Reconsidering Frege's Conception of Number

Erich H. Reck and Roy T. Cook

1

Frege on Sense Identity, Basic Law V, and Analysis

Philip A. Ebert

9

The Breadth of the Paradox

Patricia Blanchette

30

Mathematical Objects arising from Equivalence Relations and their
Implementation in Quine's NF

Thomas Forster

50

Frege's Cardinals and Neo-Logicism

Roy T. Cook

60

Is Frege's Definition of the Ancestral Adequate?

Richard G. Heck, Jr

91

Discussion Note

Ante Rem Structuralism and the No-Naming Constraint

Teresa Kouri

117

Critical Studies/Book Reviews

John P. Burgess. *Rigor and Structure*

Reviewed by Richard Pettigrew

129

Bernulf Kanitscheider. *Natur und Zahl: Die Mathematisierbarkeit
der Welt*

Reviewed by William Lane Craig

136

Books of Essays

142

Please visit the journal's website at www.philmat.oxfordjournals.org