Tributes
Volume 36

Logic, Philosophy of Mathematics
and their History
Essays in Honor of W. W. Tait
Volume 25
Sujata Ghosh and Jakub Szymanik, eds.

Volume 26
Learning and Inferring. Festschrift for Alejandro C. Frery on the Occasion of his 55th Birthday
Bruno Lopes and Talita Perciano, eds.

Volume 27
Why is this a Proof? Festschrift for Luiz Carlos Pereira
Edward Hermann Haeusler, Wagner de Campos Sanz and Bruno Lopes, eds.

Volume 28
Conceptual Clarifications. Tributes to Patrick Suppes (1922-2014)
Jean-Yves Béziau, Décoio Krause and Jonas R. Becker Arenhart, eds.

Volume 29
Computational Models of Rationality. Essays Dedicated to Gabriele Kern-Isberner on the Occasion of her 60th Birthday
Christoph Beierle, Gerhard Brewka and Matthias Thimm, eds.

Volume 30
Liber Amicorum Alberti. A Tribute to Albert Visser
Jan van Eijck, Rosalie Iemhoff and Joost J. Joosten, eds.

Volume 31
"Shut up," he explained. Essays in Honour of Peter K. Schotch
Gillman Payette, ed.

Volume 32
From Semantics to Dialectometry. Festschrift in Honour of John Nerbonne.
Martijn Wieling, Martin Kroon, Gertjan van Noord, and Gosse Bouma eds.

Volume 33
Logic and Computation. Essays in Honour of Amiçar Sernadas
Carlos Caleiro, Francisco Dionísio, Paula Gouveia, Paulo Mateus and João Rasga, eds.

Volume 34
Models: Concepts, Theory, Logic, Reasoning, and Semantics. Essays Dedicated to Klaus-Dieter Schewe on the Occasion of his 60th Birthday
Atif Mashkoor, Qing Wang and Bernhard Thalheim, eds.

Volume 35
Language, Evolution and Mind. Essays in Honour of Anne Reboul
Pierre Saint-Germier, ed.

Volume 36
Logic, Philosophy of Mathematics and their History.
Essays in Honor of W. W. Tait
Erich H. Reck, ed.

Tributes Series Editor
Dov Gabbay dov.gabbay@kcl.ac.uk
Contents

1 Introduction: W. W. Tait’s Career and Contributions
   Erich H. Reck

Part I: Proof Theory and its History

2 Bill Tait’s Exceptional Contributions to an Exceptional Decade in Mathematical Logic
   Solomon Feferman

3 Conversations with Bill about Functionals and Terms
   William A. Howard

Part II: Logic and Philosophy of Mathematics

4 A Proposition is the (Homotopy) Type of its Proofs
   Steve Awodey

5 Reflections on Reflection in a Multiverse
   Geoffrey Hellman

6 Concepts versus Objects
   Charles Parsons

7 On Reconstructing Dedekind Abstraction Logically
   Erich H. Reck
## Part III: History of Logic and Philosophy of Mathematics

8  *Carnap’s Philosophy of Logic and Mathematics*  
   Michael Friedman  
   141

9  *Wittgenstein against Logicism*  
   Warren Goldfarb  
   171

10  *Eudorus’ Theory of Proportion and his Method of Exhaustion*  
    Stephen Menn  
    185

11  *Frege’s Introduction of Value-Ranges: A Reading of Grundgesetze §§ 29–31*  
    Thomas Ricketts  
    231

12  *Dedekind’s Structuralism: Creating Concepts and Deriving Theorems*  
    Wilfried Sieg and Rebecca Morris  
    251

13  *Bibliography of Works by W. W. Tait*  
    303

14  *Information about Contributors*  
    309

15  *Name Index*  
    311