

russell:

the Journal of Bertrand Russell Studies

New series. Vol. 31, no. 1. Summer 2011

Editor's Notes iii

Principia Mathematica at 100

NICHOLAS GRIFFIN, BERNARD LINSKY and KENNETH
BLACKWELL, editors I

Selections from the conference, “*PM@100*”, held by the Bertrand Russell Research Centre, McMaster University, 21–24 May 2010. Papers by Graham Stevens, Ray Perkins, Jr., Russell Wahl, Conor Mayo-Wilson, Brice Halimi, Ryan Christensen, Roman Murawski, Irving H. Anellis and Kenneth Blackwell.

Contributors 161

Abbreviations 163

Principia Mathematica at 100

Edited by

Nicholas Griffin, Bernard Linsky
and Kenneth Blackwell

Contents

NICHOLAS GRIFFIN and BERNARD LINSKY	Preface	5
GRAHAM STEVENS	Logical Form in <i>Principia Mathematica</i> and English	9
RAY PERKINS, JR.	Incomplete Symbols in <i>Principia Mathematica</i> and Russell’s “Definite Proof”	29
RUSSELL WAHL	The Axiom of Reducibility	45
CONOR MAYO-WILSON	Russell on Logicism and Coherence	63
	Illustrations: Manuscripts Relating to <i>Principia Mathematica</i>	81
BRICE HALIMI	Generality of Logical Types	85
RYAN CHRISTENSEN	Propositional Quantification	109
ROMAN MURAWSKI	On Chwistek’s Philosophy of Mathematics	121
IRVING H. ANELLIS	Did <i>Principia Mathematica</i> Precipitate a “Fregean Revolution”?	131
KENNETH BLACKWELL	The Wit and Humour of <i>Principia Mathematica</i>	151
	Notes on Contributors	161
	Abbreviations	163

Acknowledgements

Thanks are due to the Social Sciences and Research Council of Canada for a grant to support the *PM@100* conference, to Cambridge University Press and Richard Buckingham for further financial aid, to Carl Spadoni for a memorable tour of the Bertrand Russell Archives during a long-weekend closure, to the Department of Philosophy, McMaster University, for hospitality and support, to James Chartrand for the *PM@100* website (<http://pm100.mcmaster.ca>), to Arlene Duncan for typesetting and organizing, to Andrew G. Bone for technical support, and to Kevin Blaker, Zoe Christmas, Jolen Galaugher, Gülberk Koç, Duncan Martin, Dustin Olson, Corey Padgett and Adam Riggio for assisting during the conference.