Contents

Part I  Poincaré’s Philosophy of Science

Portrait of Henri Poincaré as a Young Philosopher:
The Formative Years (1860 –1873) ............................................. 3
Laurent Rollet

Poincaré and the Invention of Convention .............................. 25
Janet Folina

The Third Way Epistemology: A Re-characterization
of Poincaré’s Conventionalism............................................ 47
María de Paz

Poincaré, Indifferent Hypotheses and Metaphysics ................. 67
Antonio A.P. Videira

Part II  Poincaré on the Foundations of Mathematics

Poincaré in Göttingen......................................................... 83
Reinhard Kahle

Poincaré and the Principles of the Calculus ............................ 101
Augusto J. Franco de Oliveira

Does the French Connection (Poincaré, Lautman) Provide
Some Insights Facing the Thesis That Meta-mathematics Is
an Exception to the Slogan That Mathematics Concerns Structures? ..... 113
Gerhard Heinzmann
Part III  Poincaré on the Foundations of Physics

Henri Poincaré: The Status of Mechanical Explanations and the Foundations of Statistical Mechanics ........................................ 127
João Príncipe

Henri Poincaré: A Scientist Inspired by His Philosophy .................. 153
Isabel Serra

Poincaré on the Construction of Space-Time ................................. 167
Robert DiSalle

About the Authors .................................................................. 185

Index .................................................................................... 187
Poincaré, Philosopher of Science
Problems and Perspectives
de Paz, M.; DiSalle, R. (Eds.)
2014, XIV, 191 p. 10 illus., 1 illus. in color., Hardcover
ISBN: 978-94-017-8779-6