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