CONTENTS

Index

General Preface Dov Gabbay, Paul Thagard, and John Woods
Introduction: Explication in Philosophy of Science Theo Kuipers vii
List of Contributors xxv
Laws, Theories and Research Programmes Theo Kuipers
Past and Contemporary Perspectives on Explanation 97 Stathis Psillos
Evaluation of Theories 178 Ilkka Niiniluoto
The Role of Experiments in the Natural Sciences: Examples from 219 Physics and Biology Allan Franklin
The Role of Experiments in the Social Sciences: The case of Economics Wenceslao J. González
Ontological, Epistemological, and Methodological Positions James Ladyman 303
Reduction, Integration, and the Unity of Science: Natural, Behavioral, and Social Sciences and the Humanities William Bechtel and Andrew Hamilton
Logical, Historical and Computational Approaches Atocha Aliseda and Donald Gillies 433
Demarcating Science from Nonscience 518 Martin Mahner

History of the Philosophy of Science. From Wissenschaftslogik 577 (Logic of Science) to Philosophy of Science: Europe and America, 1930–1960

Friedrich Stadler

at http://www.joonwoods.ca/HPS/

Index Index

Stand Contemporary Perspectives on Explanations of suoda star92

Laws, Theories and Research Programmes