## **Contents**

Foreword: Culture(s) of Modelling in Science(s)	7
Bernhard Thalheim  Models and their Foundational Framework	11
Axel Gelfert  Cultures of Modelling: Rudolf Peierls on 'Model-Making in Physics'	49
Steven Hecht Orzack, Brian McLoone  Modeling in Biology: looking backward and looking forward	73
Piotr Swistak  The Curious Case of Formal Theory in Political Science: How Did It Emerge as a Discipline, Why Its Existence Is a Sign of a Failure, and Why the Science of Politics Is Not Possible Without It?	99
Andrzej Jarynowski, Michał B. Paradowski, Andrzej Buda  Modelling communities and populations: an introduction to computational social science	123
Łukasz Hardt  Models and Beliefs they Produce	153
Marek M. Kaminski Erosion of belief in "social rationality": How game theory and social choice theory changed the understanding and modeling of social rationality	171
Elay Shech, Axel Gelfert  The Exploratory Role of Idealizations and Limiting Cases in Models	195
Robert Mróz Value judgements and economic models – a Weberian perspective	233
Jarosław Boruszewski, Krzysztof Nowak-Posadzy From integration to modelling. On a neglected function of the methodology of humanities	253