Contents

List of contributors vii
Preface ix

1 Introduction
Margaret Morrison and Mary S. Morgan 1

2 Models as mediating instruments
Margaret Morrison and Mary S. Morgan 10

3 Models as autonomous agents
Margaret Morrison 38

4 Built-in justification
Marcel Boumans 66

5 The Ising model, computer simulation, and universal physics
R. I. G. Hughes 97

6 Techniques of modelling and paper-tools in classical chemistry
Ursula Klein 146

7 The role of models in the application of scientific theories:
epistemological implications
Mauricio Suárez 168

8 Knife-edge caricature modelling: the case of Marx’s
Reproduction Schema
Geert Reuten 196

9 Models and the limits of theory: quantum Hamiltonians
and the BCS models of superconductivity
Nancy Cartwright 241

10 Past measurements and future prediction
Adrienne van den Bogaard 282
Contents

11 Models and stories in hadron physics 326
   Stephan Hartmann

12 Learning from models 347
   Mary S. Morgan

Index 389