

## *Contents*

<i>List of contributors</i>	<i>page</i> vii
<i>Preface</i>	ix
1 Introduction <i>Margaret Morrison and Mary S. Morgan</i>	1
2 Models as mediating instruments <i>Margaret Morrison and Mary S. Morgan</i>	10
3 Models as autonomous agents <i>Margaret Morrison</i>	38
4 Built-in justification <i>Marcel Boumans</i>	66
5 The Ising model, computer simulation, and universal physics <i>R. I. G. Hughes</i>	97
6 Techniques of modelling and paper-tools in classical chemistry <i>Ursula Klein</i>	146
7 The role of models in the application of scientific theories: epistemological implications <i>Mauricio Suárez</i>	168
8 Knife-edge caricature modelling: the case of Marx's Reproduction Schema <i>Geert Reuten</i>	196
9 Models and the limits of theory: quantum Hamiltonians and the BCS models of superconductivity <i>Nancy Cartwright</i>	241
10 Past measurements and future prediction <i>Adrienne van den Bogaard</i>	282

11 Models and stories in hadron physics <i>Stephan Hartmann</i>	326
12 Learning from models <i>Mary S. Morgan</i>	347
<i>Index</i>	389