## MODELS AS MEDIATORS

Perspectives on Natural and Social Science

## EDITED BY

MARY S. MORGAN and MARGARET MORRISON



## Contents

	of contribu face	utors				pag	e vii ix
	Introduction  Margaret	on <i>Morrison</i>	and	Mary	S.	Morgan	1
	Models as Margaret	mediating inst  Morrison	ruments and	Mary	S.	Morgan	10
3	Models as	autonomous a Margaret		1orrison		3	8
	Built-in justification  Marcel Boumans						66
5	The Ising mode], computer simulation, and universal physics 9 R. I. G. Hughes						97
6	Techniques of modelling and paper-tools in classical chemistry 14 <i>Ursula Klein</i>						146
7	The role of models in the application of scientific theories: epistemological implications						
	Mauricio Sudrez						168
8	Knife-edge caricature modelling: the case of Marx's Reproduction Schema						
	GeertReuten						196
9	Models and the limits of theory: quantum Hamiltonians						
	and the Bonancy Car	CS models of starting to the control of the control	supercon	ductivity			241
10		surements and	•	ediction			
	Adrienne vo	an den Bogaard					282

•	
V1	Contents

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