The Dappled World

A Study of the Boundaries of Science

Nancy Cartwright



Contents

Acknowledgements	page ix
Introduction	1
Part I Where do laws of nature come from?	21
1 Fundamentalism versus the patchwork of laws	23
2 Fables and models	35
3 Nomological machines and the laws they produce	69
Part II Laws and their limits	75
The laws we test in physics4 Aristotelian natures and the modern experimental method	77
Causal laws 5 Causal diversity; causal stability	104
Current economic theory 6 Ceteris paribus laws and socio-economic machines	137
Probabilistic laws 7 Probability machines: chance set-ups and economic	
models	152
	vii

viii Contents

Part III The boundaries of quantum and classical physics and the territories they share		177
	How bridge principles set the domain of quantum theory	179
9]	How quantum and classical theories relate	211
Bil	bliography	234
Inc	dex	242